

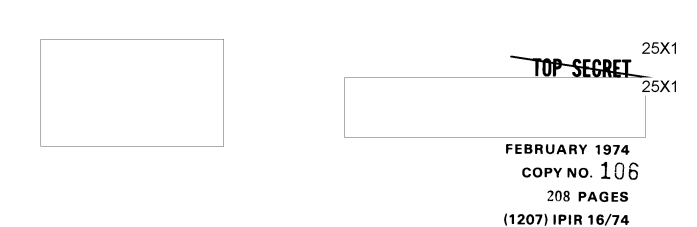




NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

OAK SUPPLEMENT PART 9 KH-9 MISSION 1207

11 NOVEMBER 1973 - 13 JANUARY 1974



WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P)

Missile Ranges: Air-Launched Missile Facilities (0)

Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)

Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)

Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

25X1

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved.

d in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-		
1.0		
16└───────────────────────────────		
TABLE OF CONTENTS		
	PAGE	
PREFACE	1	
AFGHANISTAN AIR BASE FACILITIES	2	
CHINA, COMMUNIST		
AIR DEFENSE MISSILES	3	
COMMO/ELEC/RADAR FACILITIES AIR BASE FACILITIES	5 11	
GROUND FORCE FACILITIES	13	
DEPLOYED TACTICAL SSM FACILITIES	29	
INDUSTRY MISCELLANEOUS	30 33	
CZECHOSLOVAKIA		
CBR FACILITIES	3 6	
UNITED ARAB REPUBLIC		
NAVAL BASE FACILITIES GROUND FORCE FACILITIES	37 39	
DEPLOYED TACTICAL SSM FACILITIES	44	
LOGISTICS	45	
INDIA		
AIR BASE FACILITIES GROUND FORCE FACILITIES	56 5 7	
INDUSTRY	57 60	
IRAQ GROUND FORCE FACILITIES	61	
KOREA, NORTH		
	64	
AIR DEFENSE MISSILES	7 8	
AIR BASE FACILITIES		
	83 85	

TOP SECRET RUFF

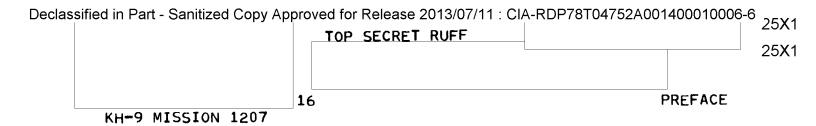
16

KH-9 MISSION 1207

DEPLOYED TACTICAL SSM FACILITIES LOGISTICS INDUSTRY	PAGE 95 96 97
POLAND AIR BASE FACILITIES INDUSTRY	98 99
ROMANIA GROUND FORCE FACILITIES INDUSTRY	100 102
SOMALIA AIR BASE FACILITIES NAVAL BASE FACILITIES GROUND FORCE FACILITIES LOGISTICS	103 104 105 109
SYRIA AIR DEFENSE MISSILES	110
SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES MISSILE RANGES COMMO/ELEC/RADAR FACILITIES AIR BASE FACILITIES NAVAL BASE FACILITIES GROUND FORCE FACILITIES DEPLOYED TACTICAL SSM FACILITIES NUCLEAR ENERGY CBR FACILITIES INDUSTRY MISCELLANEOUS	116 121 123 131 147 150 165 167 168 171
VIETNAM, NORTH AIR DEFENSE MISSILES GROUND FORCE FACILITIES	180 182
YUGOSLAVIA INDUSTRY	186
SOUTHERN YEMEN COMMO/ELEC/RADAR FACILITIES	187

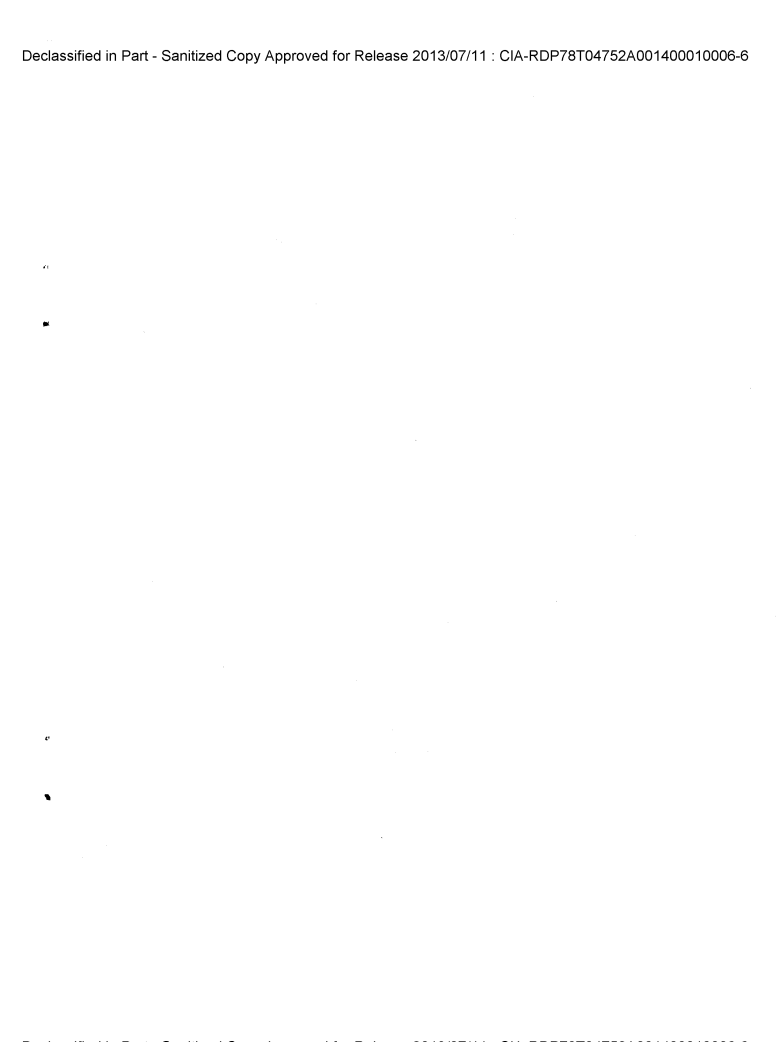
25X1

ΙI

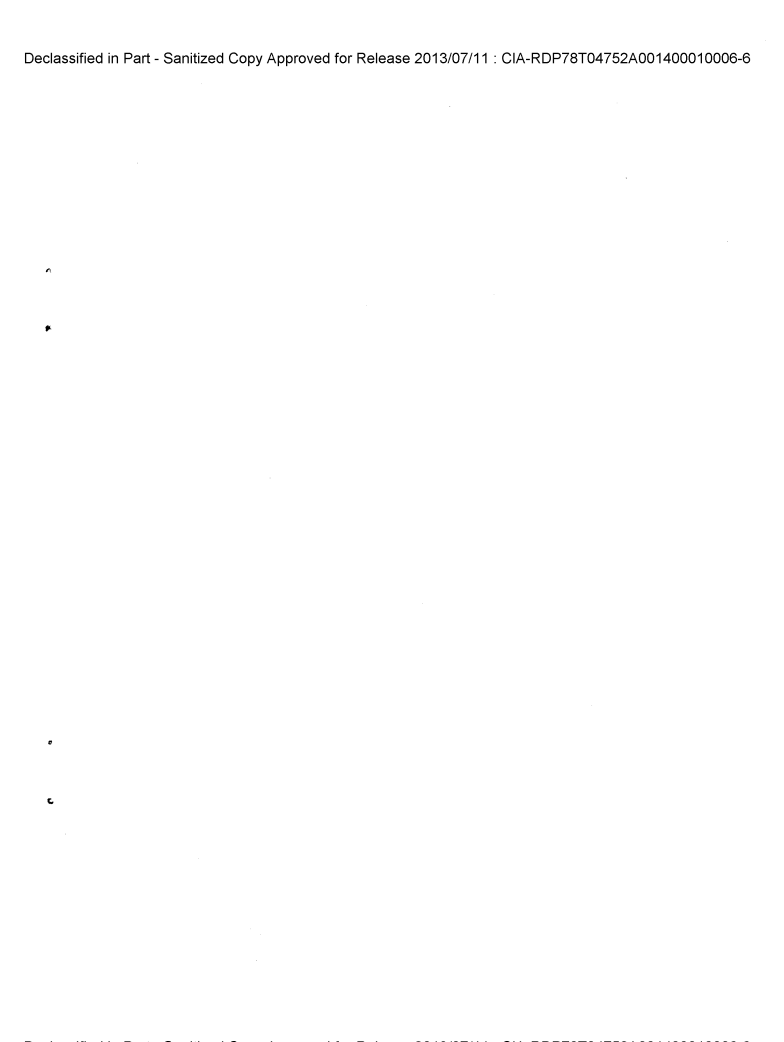


PREFACE

THIS IS THE NINTH OAK SUPPLEMENT REPORT ON MISSION 1207. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT.



SIGNIFICANT RESULTS	AFGHANISTAN IR BASE FACILITIES
DEH DADI AIRFIELD 36- STATUS:OPERATIONAL AIR ORDER OF BATTLE: 9 FRESCO 5 MAX 3 MIDGET 5 CREEK	
STATUS: OPERATIONAL AIR ORDER OF BATTLE: 9 FRESCO 3 MIDGET 5 MAX 5 CREEK	
AIR ORDER OF BATTLE: 9 FRESCO 5 MAX 3 MIDGET 5 CREEK	-38-36N 067-01-48E
9 FRESCO 5 MAX 3 MIDGET 5 CREEK	
3 MIDGET 5 CREEK	
1 BEAGLE 1 HARE (WITHOUT	
9 MOOSE	ROTORS)
ELECTRONIC ORDER OF BATTLE:	
1 TOKEN-TYPE RADAR 1 PROB SPOON RE	ST
1 PROB FISH NET 2 STICK MAST	
1 PROB KNIFE REST	



KH-9 MISSION 1207	16		CHINA AIR DEFEN	COMMUNIS
	SIGNIFICAN	T RESULTS		
CHI-NING SAM SITE	A30-1	_	41-04-36N	112-58-4
STATUS: OCCUPIED				
MISSILE ORDER O 6 CSA-1 LAUNCHE 11 CSA-1 MSL TR	R			
(10 CANVAS CO	VERED)			
1 FAN SONG ASSOCIATED OBJE	стѕ:			
3 CANISTER TRAN 15 CSA-1 CANIST 8 TRACKED PRIME 4 CARGO TRUCK	ER	3 VAN TRUCK 2 POL TRUCK 1 CARGO TRAI 6 SET OF BOO		
NAN-CHANG SAM SIT	E C14-1		28-20-22N	116-14-5
STATUS: OCCUPIED)			
MISSILF ORDER C	F BATTLE:			
6 CSA-1 LAUNCHE REVETMENTS)	R (IN LAUNCH			
FLECTRONIC ORDE	R OF BATTLE:			
1 GIN SLING (AD GUIDANCE + CO	OJ TO ONTROL BUNKER)			

TOP SECRE	T RUFF
16 KH-9 MISSION 1207	CHINA, COMMUNIST AIR DEFENSE MISSILES
YU-MEN SAM SITE A12A-1	40-13-08N 097-12-09E
STATUS: OCCUPIED	
POSITONS, A GUIDANCE AREA CONTA SMALL RECTANGULAR BUILDING, AND THE SUPPORT AREA CONSISTS OF N BUILDING, ONE MESSHALL, 30 STOR REST RADAR MOUNTED ON A SMALL OF PROBABLE CONTROL BUILDING, A RI	E CONSISTS OF SIX REVETTED LAUNCH AINING AN L-SHAPED BUILDING AND A D THREE MISSILE-READY BUILDING. INE BARRACKS, ONE ADMINISTRATION RAGE/SUPPORT BUILDINGS, ONE KNIFE BUILDING CONNECTED BY CABLE TO A EVETTED BOOSTER STORAGE BUILDING, BUILDING. A FIXED FIELD SITE, POSES, IS 10 NM NORTH OF THE
POSITONS, A GUIDANCE AREA CONTASMALL RECTANGULAR BUILDING, AND THE SUPPORT AREA CONSISTS OF NO BUILDING, ONE MESSHALL, 30 STOREST RADAR MOUNTED ON A SMALL PROBABLE CONTROL BUILDING, A REVETTED WARHEAD STORAGE PROBABLY USED FOR TRAINING PURPOSES AND A REVETTED FOR TRAINING PURPOSES.	AINING AN L-SHAPED BUILDING AND A D THREE MISSILE-READY BUILDING. INE BARRACKS, ONE ADMINISTRATION RAGE/SUPPORT BUILDINGS, ONE KNIFE BUILDING CONNECTED BY CABLE TO A EVETTED BOOSTER STORAGE BUILDING, BUILDING. A FIXED FIELD SITE,
POSITONS, A GUIDANCE AREA CONTESTAND A RECTANGULAR BUILDING, AND THE SUPPORT AREA CONSISTS OF NO BUILDING, ONE MESSHALL, 30 STOREST RADAR MOUNTED ON A SMALL PROBABLE CONTROL BUILDING, A READ A REVETTED WARHEAD STORAGE PROBABLY USED FOR TRAINING PURPOSE OF BATTLE: MISSILE ORDER OF BATTLE: 6 CSA-1 LAUNCHER ASSOCIATED OBJECTS:	AINING AN L-SHAPED BUILDING AND A D THREE MISSILE-READY BUILDING. INE BARRACKS, ONE ADMINISTRATION RAGE/SUPPORT BUILDINGS, ONE KNIFE BUILDING CONNECTED BY CABLE TO A EVETTED BOOSTER STORAGE BUILDING, BUILDING. A FIXED FIELD SITE,
POSITONS, A GUIDANCE AREA CONTESTAND A REST RADAR MOUNTED ON A SMALL PROBABLE CONTROL BUILDING, A READ A REVETTED WARHEAD STORAGE PROBABLY USED FOR TRAINING PURFACILITY. MISSILE ORDER OF BATTLE: 6 CSA-1 LAUNCHER ASSOCIATED OBJECTS:	AINING AN L-SHAPED BUILDING AND A D THREE MISSILE-READY BUILDING. INE BARRACKS, ONE ADMINISTRATION RAGE/SUPPORT BUILDINGS, ONE KNIFE BUILDING CONNECTED BY CABLE TO A EVETTED BOOSTER STORAGE BUILDING, BUILDING. A FIXED FIELD SITE, POSES, IS 10 NM NORTH OF THE
POSITONS, A GUIDANCE AREA CONTESTALL RECTANGULAR BUILDING, AND THE SUPPORT AREA CONSISTS OF NO BUILDING, ONE MESSHALL, 30 STOREST RADAR MOUNTED ON A SMALL PROBABLE CONTROL BUILDING, A READ A REVETTED WARHEAD STORAGE PROBABLY USED FOR TRAINING PURPOSE OF BATTLE: 6 CSA-1 LAUNCHER ASSOCIATED OBJECTS: 5 CSA-1 MISSILE TRNSPRTR FLECTRONIC ORDER OF BATTLE:	AINING AN L-SHAPED BUILDING AND A D THREE MISSILE-READY BUILDING. INE BARRACKS, ONE ADMINISTRATION RAGE/SUPPORT BUILDINGS, ONE KNIFE BUILDING CONNECTED BY CABLE TO A EVETTED BOOSTER STORAGE BUILDING, BUILDING. A FIXED FIELD SITE, POSES, IS 10 NM NORTH OF THE

CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES
ICANT RESULTS
26-13-50N 105-51-30E
FIELD THE HILLTOP INSTALLATION CONSISTS OF TWO PORT BUILDINGS.
LE:
OCK
41-40-00N 124-24-50E
LE:
S 31-00-40N 112-39-38E
NG AND 15 NM ESE OF WU-CHIA-CHI AIRFIELD
DAD-SERVED FACILITY CONSISTS OF ONE L HILL WITH ONE CONTROL BUILDING AND
_EV 330 FT.

	TOP SECRET		RDP78T04752A001	
KH-A WI2210N 1501	16	COMMO/E	CHINA, COM LEC/RADAR FACI	
ELECTRONIC ORDER 1 PROB MOON SERIE	•			
MAP SOURCE REFERE 200-0494-9	INCE:			
CHUNG-HSIANG AW RAD	AR FAC W		31-08-30N 112-	·28-55E
STATUS: OCCUPIED				
PHYSICAL DESCRIPT 5.8 NM WSW OF CHU	TION: JNG-HSIANG AND	5 NM NE OF V	VU-CHIA-CHI AIR	FIELD
THE NEWLY IDENTIPROBABLE TEMPORAR PERMANENT RADAR FOSITION CONSISTS ELECTRONICS VANSFUNDER CONSTRUCTION TEMPORARY SITE, CONTAINING A VEHISUPPORT BUILDING TEMPORARY RADAR SBARRACKS/ADMINIST	RY RADAR POSITIFACILITIES UNDE S OF A VAN-MOUN AND TWO SMALL ON ON A SMALL H CONSISTS OF TWO ICLE STORAGE BU THE SUPPORT SITE, CONTAINS	ON, A NEARBY CR CONSTRUCT: NTED YAGI RAD VEHICLES. (NOLL IMMEDIA) RECTANGULAR JILDING, AND AREA, IMMED: ONE BARRACKS	SUPPORT AREA, ON. THE TEMPO OAR, THREE THE PERMANENT ATELY NORTH OF R EXCAVATIONS, ONE UNREVETTED OATELY EAST OF	SITE, THE ONE
TGT DIAM 1,00	00 FT. ELEV	- 350 FT•		
ELECTRONIC ORDER				
1 YAGI-TYPE RADAF		3 ELECTRONICS	5 VAN	
GROUND FORCE ORDE 2 VEHICLE	ER OF BATILE:			
2 VENICLE				
MAP SOURCE REFERE	ENCE:	_		

	TOP SECRET	RUFF	4000100
KH-9 MISSION 1207	16	CHINA, COMMO/ELEC/RADAR FACT	
K(1-) MI3310W 1207			
HA-NIU-TU-SU-MU RAD	DCOM STA	41-32-55N 108	-30-25
STATUS: OCCUPIED			
PHYSICAL DESCRIPT	TION:		
1 NM SW OF HA-NIUTHE NEWLY IDENT:	U-TU-SU-MU• IFIED COMMUNICA	ATIONS FACILITY CONSISTS O	F AN H
COMMUNICATION FIE	ELD WITH TWO HO S. ONE HORIZON	ORIZONTAL DIPOLE ANTENNAS . NTAL DIPOLE I <u>S ASSOCIATED</u>	AND TW
GROUND PLANE. I	TS MASTS ARE 14	40 FEET TALL,	
TGT DIAM 750	FT. ELEV 3	 3∙9 7 5 FT•	
ELECTRONIC ORDER			
2 HORIZONTAL DIP			
GROUND PLANE)			
MAP SOURCE_REFER	ENCE:		
250-NK 49-7			7
JIH-CHAO AW RADAR	FAC NORTH	35-29-45N 119	-32-20
STATUS:OCCUPIED			
ELECTRONIC ORDER	OF BATTLE:		
1 POSS CROSS SLO			
2 , 000 01(000 000	<u>-</u>		

7

Declassified in Part - Sanitized Copy Ap	top SECRET RUFF	/11 : CIA-RDP78T04752A001400010006-	-6 25X1 25X1
KH-9 MISSION 1207	16	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES	
KUNG-SHAO-I-KO RDR	SITE	37-09-00N 100-32-00E	25 X 1
STATUS: OPERATIONA	AL		
UPDATED DESCRIPT RECTANGULAR WALLE	DGE OF KUNG-SHAO-I-KO TION: THE INSTALLAT ED AREA SURROUNDED B' D AREA INCLUDE FIVE S	O. ION CONSISTS OF A Y A TRENCH. FACILITIES SUPPORT BUILDINGS AND ONE	
ELECTRONIC ORDER			25 X 1
1 MOON CONE	1 DOME-	-SHAPED OBJECT	25 X 1
LA-TE-KU-ERH-PO-NE- STATUS:OCCUPIED PHYSICAL DESCRIPT 11 NM NE OF LA-TE	TION: E-KU-ERH-PO-NE-LA•	45-07-35N 118-14-45E	25X1
TWO COVERED VEHIC	IFIED AW RADAR CONSISCLE REVETMENTS, AND	STS OF TWO RADAR POSITIONS, TWO SMALL SUPPORT BUNKERS. FT.	
ELECTRONIC ORDER 2 SLOT REST (ONE MOUNTED)	OF BATTLE:		25X1
			25X′
MAP SOURCE REFERI 250-NL 50-9	ENCE:		25 X 1
	8		25X1
	TOP SECRET RUFF		

Declassified in Part - Sanitized Copy Ap	TOP SECRET RUFF	/11 : CIA-RDP78T04752A00140001000	25X1 25X1 25X1
KH-9 MISSION 1207	16	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES	
SSU-CHIAO AW RADAR	FAC WEST	30-42-40N 122-27-10F	25 X 1
STATUS: OCCUPIED			
· · · · · · · · · · · · · · · · · · ·	N REST RADAR RPORTED A PROBABLE SLOT RES	=	25 X 1
FLECTRONIC ORDER	OF BATTLE:		25X1
1 PROB SLOT REST	2 VAN	FRUCK	
			25 X 1
WU-CHIA-CHI AW RADA STATUS: OCCUPIED	R FAC	31-08-30N 112-23-50E	25X1
REMARKS: THE RADAR IDENTIF CONFIRMED TO BE A	IED IN AUG 73 TOKE-TYPE RADAR.	AS A BAR LOCK IS NOW	25 X 1
FLECTRONIC ORDER	OF BATTLE:		25 X 1
1 TOKEN-TYPE			
GROUND FORCE ORDE	R OF BATTLE:		25 X 1
1 VEHICLE			
			25 X 1
WU-TUNG POSS ELCTN	FAC	25-33-50N 109-55-40E	25X1
STATUS: UNDER CONS	TRUCTION		
AND CONSISTS OF T	LIN. FIED ROAD-SERVED FAC	CILITY IS ON A MOUNTAIN TOP BUILDINGS, TWO BARRACKS, A JILDING, SIX	
	9		25 X

Declassified in Part - Sanitized Copy Approve	ed for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6 TOP SECRET RUFF 25X1 25X1
KH-9 MISSION 1207	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES
APPROXIMATELY 2 NM NI SUPPORT AREA CONSIST	DINGS, AND A SMALL PAD-LIKE AREA. E OF THE FACILITY IS A PROBABLY ASSOCIATED ING OF A POSSIBLE BARRACKS, A POSSIBLE DING, FOUR STORAGE BUILDINGS, AND SIX ELEV 6,200 FT.
NONE DISCERNIBLE	25X1 25X1
MAP SOURCE REFERENCE 200-0497-18	: 25X1

Declassified in Part - Sanitized Copy Ap	oproved for Release 2013/07/	11 : CIA-RDP78T04752A001400010006-6
	TOP SECRET RUFF	25X
		25X
		CUTNIA - COMMUNITOT
KH-9 MISSION 1207	16	CHINA, COMMUNIST AIR BASE FACILITIES
	SIGNIFICANT RESULTS	
HSIN-YANG AIR MAINT	SCHOOL.	32-06-07N 114-04-54 E 25X
STATUS: OCCUPIED		
NE OF THE STATIC		T TO A BASKETBALL COURT, AD A WING ATTACHED AND ECOND COULD NOT BE
AIR ORDER OF BATT	LE:	25X
4 FARMER	1 FAGOT	
2 FRESCO 1 FAGOT	2 COLT 2 HOUND	
ASSOCIATED OBJECT	'S:	
1 FUSELAGE	10 CRAT	25X E
		25X
WU-LU-MU-CHI AIRFIE	LD	43-53-41N 087-27-55E 25X
STATUS: OPERATIONA	L	
AIRCRAFT, THE FIR AT THE PASSENGER ALL CHINESE AIRCR FACILITIES INDICA ASSOCIATED WITH O GRADED-EARTH RUNW	TERMINAL. ALTHOUGH AFT, THE LACK OF FIG TED THAT THE CONCRET IVILIAN AIR TRAFFIC.	ED WITH THIS RUNWAY, WAS CAPABLE OF ACCOMMODATING HTER OR BOMBER SUPPORT E RUNWAY WILL BE HOWEVER, THE PPORT FACILITIES WERE
AIR ORDER OF BATT	LE:	25
1 707-TYPE (AT PA TERMINAL) 3 CRATE	SSENGER 3 CAB 12 COLT 1 HOUND	
	11	25X
	TOP SECRET RUFF	

	TOP SECRET RUFF	
KH-9 MISSION 1207	16	CHINA, COMMUNIST AIR BASE FACILITIES
WU-WEI AIRFIELD		37-59-21N 102-34-06E
STATUS: OPERATIONA	L	
AIR ORDER OF BATT	LE:	
41 FAGOT/FRESCO	1 COLT	
YA-ERH-PA-SHIH AIRF	IELD	43-04-33N 092-48-29E
STATUS: OPERATIONA	L	
AIR ORDER OF BATT AT M 2 FAGOT/FRESCO	LE: AINTENANCE SCHOOL	
YING-SHAN AIRFIELD	NORTH	31-39-32N 113-49-14E
STATUS: OPERATIONA	L	
AIR ORDER OF BATT	LE:	
4 COLT	1 HOUND	

	TOP SECRET RUFF	
WW C MISSION ACCI	16	CHINA, COMMUNIST
KH-9 MISSION 1207		GROUND FORCE FACILITIES
	SIGNIFICANT RESULTS	
CHANG-CHIH ARMOR TNO	G AREA	36-05-10N 112-52-10E
STATUS: OCCUPIED		
		AREAS REPORTED IN AUG 73
GROUND FORCE ORDE		
54 TANK 1 PROB ARV	105 CAR	GO TRUCK
CHANG-HSIN-TIEN ARM	Y BKS A DIV HQ AL 3	39-48-26N 116-10-59E
	Y BKS A DIV HQ AL 3	39-48-26N 116-10-59E
CHANG-HSIN-TIEN ARM	Y BKS A DIV HQ AL 3	39-48-26N 116-10-59E
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU	
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUNI HOUSING/BARRACKS PROBABLE AUDITORI	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS•	IN A PROBABLE HE ARMY BARRACKS. A LARGE
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS PROBABLE AUDITORING OF THE ARMY BARRA	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE	IN A PROBABLE HE ARMY BARRACKS. A LARGE
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUNI HOUSING/BARRACKS PROBABLE AUDITORI OF THE ARMY BARRA GROUND FORCE ORDE 18 CARGO TRUCK	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE	IN A PROBABLE HE ARMY BARRACKS. A LARGE ICTION IN A AREA JUST EAST
REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS PROBABLE AUDITORIS OF THE ARMY BARRAS GROUND FORCE ORDE 18 CARGO TRUCK 7 UTILITY TRUCK (DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE	IN A PROBABLE THE ARMY BARRACKS. A LARGE DICTION IN A AREA JUST EAST TO FEQUIPMENT
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS PROBABLE AUDITORING OF THE ARMY BARRAM GROUND FORCE ORDE 18 CARGO TRUCK 7 UTILITY TRUCK (CHANG-HSIN-TIEN ORD	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE W/TRAILER)	IN A PROBABLE THE ARMY BARRACKS. A LARGE DICTION IN A AREA JUST EAST TO FEQUIPMENT
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS PROBABLE AUDITORIS OF THE ARMY BARRAS GROUND FORCE ORDE 18 CARGO TRUCK 7 UTILITY TRUCK (CHANG-HSIN-TIEN ORD STATUS: OCCUPIED	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE W/TRAILER)	IN A PROBABLE THE ARMY BARRACKS. A LARGE DICTION IN A AREA JUST EAST TO FEQUIPMENT
STATUS: OCCUPIED REMARKS: ONE BUILDING FOUND HOUSING/BARRACKS PROBABLE AUDITORIS OF THE ARMY BARRAS GROUND FORCE ORDE 18 CARGO TRUCK 7 UTILITY TRUCK (CHANG-HSIN-TIEN ORD STATUS: OCCUPIED REMARKS: THREE MULTISTORY BUILDING HAVE BEE	DATION WAS OBSERVED AREA JUST SOUTH OF T UM WAS UNDER CONSTRU CKS. R OF BATTLE: 8 PIECE W/TRAILER) DPO ARMY BKS AL 1	IN A PROBABLE THE ARMY BARRACKS. A LARGE DICTION IN A AREA JUST EAST OF EQUIPMENT 39-50-29N 116-11-33E E-SHAPED ADMINISTRATION E SUPPORT/BARRACKS AREA.

TOP SECRET RUFF

	OP SECRET RU	<u> </u>	
16		•	CHINA, COMMUNIS
KH-9 MISSION 1207			FORCE FACILITIE
FOUNDATIONS WERE OBSER STORAGE BUILDING HAS B OF THE FACILITY AND ON CONSTRUCTION IN THE HO	EEN RECENTLY IE SMALL STOR	COMPLETED IN AGE BUILDING	THE NW CORNER
GROUND FORCE ORDER OF	BATTLE:		
9 TANK (PROBABLE TYPE	59) 11 C	ARGO TRUCK	
CHA-LING POSS ARMY BARRA	CKS SE	26-4	5-00N 113-34-55
STATUS: NEGATED			
AGRICULTURAL COMMUNE. REPORTED IN FEB 72 THE INSTALLATION HAS B IDENTIFIED SINCE IT WA	IS NO BEEN OBSERVED	W A RESERVOIR NOR HAS ANY	 NO CHANGE IN EQUIPMENT BEEN
GROUND FORCE ORDER OF	BATTLE:		
NONE DISCERNIBLE			
CHEN-HSIANG-TUN ARMY RKS	AL 1	41-3	4-58N 123-31-00
STATUS: OCCUPIED			
GROUND FORCE ORDER OF	BATTLE:		
12 CARGO TRUCK	12 P	IECE OF EQUIP	MENT
CHI-NING BKS INF DIV HQ	AL1 A DEF AR	EA40-5	7-30N 113-00-00
CHI-MING BK2 THE DIA HA			

TOP SECRET RUFF

KH-9 MISSION 1207	CHINA, COMMUNIST GROUND FORCE FACILITIES
	ANT DECREASE IN THE NUMBER OF WEAPONS AND THIS FACILITY SINCE MAR 73
GROUND FORCE ORDER OF	BATTLE:
11 ASSAULT GUN 6 PROB TRACKED VEHICL 29 FIELD GUN 4 152MM HOWITZER 12 122MM HOWITZER 8 PROB 160MM MORTAR	4 POSS RECOILLESS RIFLE 18 AAA PIECE (PROB ZPU) 154 CARGO TRUCK 6 VAN TRUCK 1 LIGHT UTILITY VEHICLE 2 CARGO TRAILER
CHI-TSUN ARMY BKS	38-32-10N 112-36-10
STATUS: OCCUPIED PHYSICAL DESCRIPTION:	
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A	T-TSUN. THE BARRACKS AREA CONSISTS OF TWO AREAS HE BARRACKS, AN H-SHAPED ADMINISTRATION ALLS, FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING HOW TO BUILDING OF THE BUILDI
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B,	T-TSUN. THE BARRACKS AREA CONSISTS OF TWO AREAS HE BARRACKS, AN H-SHAPED ADMINISTRATION ALLS, FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING HE SOUTH OF AREA A, CONSISTS OF EIGH
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E	T-TSUN. THE BARRACKS AREA CONSISTS OF TWO AREAS 4 BARRACKS, AN H-SHAPED ADMINISTRATION ALLS, FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING 1.9 NM SOUTH OF AREA A, CONSISTS OF EIGHALL. ELEV 2,700 FT.
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E GROUND FORCE ORDER OF - AREA A	THE BARRACKS AREA CONSISTS OF TWO AREAS THE BARRACKS, AN H-SHAPED ADMINISTRATION ALLS, FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING 1.9 NM SOUTH OF AREA A, CONSISTS OF EIGHALL. ELEV 2,700 FT. F BATTLE:
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E GROUND FORCE ORDER OF AREA A 17 FA PIECE AREA B	THE BARRACKS AREA CONSISTS OF TWO AREAS 14 BARRACKS, AN H-SHAPED ADMINISTRATION 14 BARRACKS, AN H-SHAPED ADMINISTRATION 14 BARRACKS, AN H-SHAPED ADMINISTRATION 15 FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING 16 1.9 NM SOUTH OF AREA A, CONSISTS OF EIGHT 17 BATTLE: 26 CARGO TRUCK
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E GROUND FORCE ORDER OF - AREA A 17 FA PIECE	THE BARRACKS AREA CONSISTS OF TWO AREAS THE BARRACKS, AN H-SHAPED ADMINISTRATION ALLS, FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING 1.9 NM SOUTH OF AREA A, CONSISTS OF EIGHALL. ELEV 2,700 FT. F BATTLE:
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E GROUND FORCE ORDER OF AREA A 17 FA PIECE AREA B	THE BARRACKS AREA CONSISTS OF TWO AREAS 14 BARRACKS, AN H-SHAPED ADMINISTRATION 14 BARRACKS, AN H-SHAPED ADMINISTRATION 15 FIVE STORAGE/SUPPORT BUILDINGS, SIX WATER TOWER, AND FOUR BUILDING 19 NM SOUTH OF AREA A, CONSISTS OF EIGH ALL. ELEV 2,700 FT. F BATTLE: 26 CARGO TRUCK 11 CARGO TRUCK
PHYSICAL DESCRIPTION: ON THE NE EDGE OF CHI UPDATED DESCRIPTION. AREA A CONSISTS OF 1 BUILDING, FIVE MESSHA SUPPORT BUILDINGS, A FOUNDATIONS. AREA B, BARRACKS AND A MESSHA TGT DIAM 2 NM. E GROUND FORCE ORDER OF AREA A 17 FA PIECE AREA B 11 FA PIECE	THE BARRACKS AREA CONSISTS OF TWO AREAS 14 BARRACKS, AN H-SHAPED ADMINISTRATION 14 BARRACKS, AN H-SHAPED ADMINISTRATION 14 BARRACKS, AN H-SHAPED ADMINISTRATION 15 FIVE STORAGE/SUPPORT BUILDING 16 1.9 NM SOUTH OF AREA A, CONSISTS OF EIGHTALL. ELEV 2,700 FT. EBATTLE: 26 CARGO TRUCK

KH-9 MISSION 1207	16		INA, COMMUNIST RCE FACILITIES
REMARKS: AN ATTEMPT HAS BEE ARTILLERY POSITION			
CE ORDE	R OF BATTLE:		
NONE DISCERNIBLE	Ε		
DEFENSES SECURITY A PROBABLE NET WAS THE GUN POSITIONS	5 PARTIALLY COVER	ING THE SERVICE	ROAD BETWEEN
CHUEH-SHAN ARMY BARI	RACKS AL 2	32-48-	59N 113-53-06E
REMARKS: CONSTRUCTION ACTIVITY JUN 73	VITY WAS CONTINUI 25 BARRACKS, FIV		
REMARKS: CONSTRUCTION ACTIV	25 BARRACKS, FIV HAVE BEEN CONSTRUILL UNDER CONSTRUMAINED HEAVY THRO OBSERVED ON THE D	E MESSHALLS, AND COLOR OF THE PROPERTY OF THE TRAIN OF TRAIN OF TRAINING (D SEVEN TION, TWO E FACILITY. NING AREAS.
REMARKS: CONSTRUCTION ACTIVITY TO STORAGE BUILDINGS BUILDINGS WERE STACK ACTIVITY REITHREE TANKS WERE	25 BARRACKS, FIV HAVE BEEN CONSTR ILL UNDER CONSTRUMAINED HEAVY THRO OBSERVED ON THE DO OF THE BARRACKS A	E MESSHALLS, AND COLOR OF THE PROPERTY OF THE TRAIN OF TRAIN OF TRAINING (D SEVEN TION, TWO E FACILITY. NING AREAS.
REMARKS: CONSTRUCTION ACTIVIN 73 JUN 73 STORAGE BUILDINGS BUILDINGS WERE STACK ACTIVITY REITTHREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER	25 BARRACKS, FIV HAVE BEEN CONSTRUILL UNDER CONSTRUMAINED HEAVY THROUBSERVED ON THE DOF THE BARRACKS AR OF BATTLE:	E MESSHALLS, AND CUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS.
REMARKS: CONSTRUCTION ACTIVITY JUN 73 STORAGE BUILDINGS BUILDINGS WERE STACK ACTIVITY REI THREE TANKS WERE IMMEDIATELY EAST	25 BARRACKS, FIV HAVE BEEN CONSTRUILL UNDER CONSTRUMAINED HEAVY THROUBSERVED ON THE DOF THE BARRACKS AR OF BATTLE:	E MESSHALLS, AND CUCTED. IN ADDITION WITHIN THE DUGHOUT THE TRAIN RIVER-TRAINING (REA.	D SEVEN TION, TWO E FACILITY. NING AREAS.
REMARKS: CONSTRUCTION ACTIVIN 73 JUN 73 STORAGE BUILDINGS BUILDINGS WERE STACK ACTIVITY REITTHREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER	25 BARRACKS, FIV HAVE BEEN CONSTRU ILL UNDER CONSTRU MAINED HEAVY THRO OBSERVED ON THE D OF THE BARRACKS A R OF BATTLE: 1 AR 73 C	E MESSHALLS, AND EUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS.
REMARKS: CONSTRUCTION ACTIVITY JUN 73 STORAGE BUILDINGS BUILDINGS WERE STARACK ACTIVITY REI THREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER 29 TANK 1 M-1967 APC	25 BARRACKS, FIV HAVE BEEN CONSTRU ILL UNDER CONSTRU MAINED HEAVY THRO OBSERVED ON THE D OF THE BARRACKS A R OF BATTLE: 1 AR 73 C	E MESSHALLS, AND EUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS. COURSE
REMARKS: CONSTRUCTION ACTIVITY 73 STORAGE BUILDINGS BUILDINGS WERE STARACK ACTIVITY REITTHREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER 29 TANK 1 M-1967 APC CHUEH-SHAN ARMY BKS	25 BARRACKS, FIV HAVE BEEN CONSTRUMATIVED HEAVY THRO OBSERVED ON THE DOF THE BARRACKS A R OF BATTLE: 1 AR 73 C	E MESSHALLS, AND EUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS. COURSE
REMARKS: CONSTRUCTION ACTIVITY 73 STORAGE BUILDINGS BUILDINGS WERE STATACK ACTIVITY REITTHREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER 29 TANK 1 M-1967 APC CHUEH-SHAN ARMY BKS	25 BARRACKS, FIV HAVE BEEN CONSTRUMATIVED HEAVY THRO OBSERVED ON THE DOF THE BARRACKS A R OF BATTLE: 1 AR 73 C	E MESSHALLS, AND EUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS. COURSE
REMARKS: CONSTRUCTION ACTIVITY 73 STORAGE BUILDINGS BUILDINGS WERE STATACK ACTIVITY REITTHREE TANKS WERE IMMEDIATELY EAST GROUND FORCE ORDER 29 TANK 1 M-1967 APC CHUEH-SHAN ARMY BKS STATUS:OCCUPIED GROUND FORCE ORDER	25 BARRACKS, FIV HAVE BEEN CONSTRUMATIVED HEAVY THRO OBSERVED ON THE DOF THE BARRACKS A R OF BATTLE: 1 AR 73 C	E MESSHALLS, AND EUCTED. IN ADDITION WITHIN THE OUGHOUT THE TRAIN RIVER-TRAINING (CAREA.	D SEVEN TION, TWO E FACILITY. NING AREAS. COURSE

sified in Part - Sanitized Copy Approved for Release 201 TOP SECRET RU	1 20
KH-9 MISSION 1207	CHINA, COMMUNIST GROUND FORCE FACILITIES
CHUEH-SHAN HQ ARTY DIV + ARMY BKS AI	L 1 32-48-06N 114-00-33E
STATUS: OCCUPIED	
REMARKS: THE EQUIPMENT WAS PARKED IN 30 SEI OF THE INSTALLATION. MOST OF THE IN GROUPS OF FOUR ALONG THE ROAD I	ARTILLERY PIECES WERE PARKED
	TRACKED-PRIME MOVER CARGO TRUCK
	25.
HAI-CHOU ARMY BKS S AL 1	34-31-50N 119-08-00E
STATUS: NEGATED	
REMARKS: NO BARRACKS AREA WAS IDENTIFIED WITH 119-08-00E. A SUPPORT AREA FOR ALLOCATED AT THE REFERENCED COORDINATE.	N ORE CONCENTRATION PLANT IS
HEI-SHAN ARMY BKS AL 1	41-41-15N 122-06-40E 25
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: ON THE NORTHERN EDGE OF HEI-SHAN. UPDATED DESCRIPTION. THE FACILI ONE H-SHAPED ADMINISTRATION BUILD MESSHALLS, EIGHT VEHICLE/EQUIPMEN' SUPPORT BUILDINGS, ONE WATER TOWER THREE AMMUNITION STORAGE BUILDINGS BUILDING ARE 2,000 FEET NORTH OF	TY CONTAINS ONE AUDITORIUM, ING, 22 BARRACKS, FIVE T STORAGE BUILDINGS, 12 R, AND ONE PUMPING STATION. S (ONE REVETTED) AND ONE FUSE

17

	TOP SECRET RU	FF		
KH-9 MISSION 1207	16	GROUN	CHINA, CO D FORCE FAC	
_GROUND_FORCF, ORD	FR OF BATTLE:			
24 BM-14 ROCKET 6 BM-13 ROCKET L	LAUNCHER 70 C	ARGO TRUCK		
HOU-CHIA-YAO AR BK	S A TNG AL 4	40	-41-50N 112	-12-20
STATUS: OCCUPIED				
GROUND FORCE ORD	ER OF BATTLE:			
82 TANK (PROBABL 2 APC 89 CARGO TRUCK		GHT UTILITY RUCK-MOUNTED		
HOU-CHIA-YAO ARMY	BKS AL 1	40	-43-23N 112	:-14-57
STATUS: OCCUPIED REMARKS:	BKS AL 1 REPORTED AS PART			
STATUS: OCCUPIED REMARKS: THIS FACILITY IS TNG AL 4	REPORTED AS PART	oF HOU-CHIA	-YAO ARMY E	BKS A
STATUS: OCCUPIED REMARKS: THIS FACILITY IS	REPORTED AS PART	oF HOU-CHIA	-YAO ARMY E	BKS A
STATUS: OCCUPIED REMARKS: THIS FACILITY IS TNG AL 4 HSIN-YANG ARMD DIV	REPORTED AS PART	oF HOU-CHIA	-YAO ARMY E	SKS A
STATUS: OCCUPIED REMARKS: THIS FACILITY IS TNG AL 4 HSIN-YANG ARMD DIV STATUS: OCCUPIED CROWN FORCE ORD	REPORTED AS PART HO A INF SCH/BKS DER OF BATTLE:	oF HOU-CHIA	-YAO ARMY B	SKS A
STATUS: OCCUPIED REMARKS: THIS FACILITY IS TNG AL 4 HSIN-YANG ARMD DIV	REPORTED AS PART HO A INF SCH/BKS DER OF BATTLE:	oF HOU-CHIA	-YAO ARMY B	BKS A
STATUS: OCCUPIED REMARKS: THIS FACILITY IS TNG AL 4 HSIN-YANG ARMD DIV STATUS: OCCUPIED SPROB TANK 1 PROB SU-76	REPORTED AS PART HO A INF SCH/BKS DER OF BATTLE:	OF HOU-CHIA 1 32 RMORED VEHIC	-YAO ARMY B	BKS A

assified in Part - S	Sanitized Copy Approved for ToP	Release 2013/07/11 SECRET RUFF	: CIA-RDP78T0475	2A001400010006-6
KH-9 MI	5SION 1207		CHINA GROUND FORCE	COMMUNIST FACILITIES
HSIU-WU	ARMY BKS AL 1		35-15-00N	113-30-10E
STATU	5:UNKNOWN			
MILITA MILITA WERE (CONSTR	(S: APPEARED TO BE A CIVARY FACILITY. THE FARY UNIT IN JUL 72 DBSERVED. SINCE THE RUCTED WITHIN 5 NM (ATIONS THAT A MILITA	FACILITY MAY HA WHEN EN, FIVE BARRAC OF THE FACILITY	VE TEMPORARILY FOUR POSSIBLE KS AREAS HAVE '• THERE WERE	Y HOUSED A E FA PIECES BEEN NO
GROUNI	FORCE ORDER OF BAT	TLE:		
NON	DISCERNIBLE			
	SE SHAN CD SITE 1 S:OPERATIONAL		30-31-35N	122-20-30F
REMARI A SAMI FACIL: 5342; INTERI REPOR		VIA MISSIO 6 141955Z. PHO R SILE AND ASSOCI	ON HIGHLIGHT CA OTOGRAPHY OF GO REVEALS THAT TH	ABLE NPIC DOD HE OBJECTS
	BABLE UNDERGROUND C RT AREA.	ABLE SCAR CONN	ECTS THE CD S	TE TO THE
	FORCE ORDER OF BAT B FA PIECE	TLE:		
NONE	DISCERNIBLE			

TOP SECRET RUFF

16	CHINA, COMMUNIS
KH-9 MISSION 1207	GROUND FORCE FACILITIE
HU-HO-HAO-TE ARMY BKS AL 3	40-52-21N 111-36-2
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
3 CARGO TRUCK	
HU-HO-HAO-TE CAV DIV A AR BKS AL	1 40-49-07N 111-35-29
HO-HO-HAO-IE CAV DIV A AK BK3 AE	40-49-07N 111-33-2
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION:	
3 NM WEST OF HU-HO-HOA-TE.	TLITY CONSISTS OF THE
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACE	REAS A AND B), A TRAINING AREA
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E ADMINISTRATION BUILDINGS, ONE AF	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BU	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDING! UILDINGS, FIVE STORAGE SHEDS, 28
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BU SUPPORT BUILDINGS, A WATER TOWE	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 25 ER, AND A PARADE FIELD.
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BU SUPPORT BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-508	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDING! UILDINGS, FIVE STORAGE SHEDS, 28
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD.
3 NM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWN AREA B, AT 40-48-50N 111-34-50E ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20E	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE CO FIELD. E, CONTAINS EIGHT ARMORED VEHICLE.
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICE RING RANGES, NINE DUMMY TANKS,
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-50E ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20E FIRING PITS, TWO SMALL-ARMS FIR AND SCATTERED TARGETS FOR ARMORA	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICL RING RANGES, NINE DUMMY TANKS, R AND INFANTRY TRAINING.
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30E ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWE AREA B, AT 40-48-50N 111-34-50E ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20E FIRING PITS, TWO SMALL-ARMS FIR AND SCATTERED TARGETS FOR ARMORA	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICE RING RANGES, NINE DUMMY TANKS, R AND INFANTRY TRAINING.
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THREE SUPPORT BUILDINGS, A WATER TOWN AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20F FIRING PITS, TWO SMALL-ARMS FIF AND SCATTERED TARGETS FOR ARMORA AREA D, AT 40-44-25N 111-33-07F 13 STORAGE BUILDINGS AND ONE PR	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICATION RANGES, NINE DUMMY TANKS, R AND INFANTRY TRAINING. E, IS UNSECURED AND CONSISTS OF ROBABLE ADMINISTRATION BUILDING
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUILDINGS, A WATER TOWN AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20F FIRING PITS, TWO SMALL-ARMS FIF AND SCATTERED TARGETS FOR ARMOR AREA D, AT 40-44-25N 111-33-07F 13 STORAGE BUILDINGS AND ONE PR SUPPORTING CARGO TRUCKS WERE DITHE MAIN BARRACKS AREA AND THE	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICE RING RANGES, NINE DUMMY TANKS, R AND INFANTRY TRAINING. E, IS UNSECURED AND CONSISTS OF ROBABLE ADMINISTRATION BUILDING FIELD ARTILLERY AND THEIR ISPERSED IN THE VILLAGES BETWEEN TRAINING AREA. THIS WAS THE
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THRE 11 VEHICLE/EQUIPMENT STORAGE BUSUPPORT BUILDINGS, A WATER TOWN AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20F FIRING PITS, TWO SMALL-ARMS FIF AND SCATTERED TARGETS FOR ARMOR AREA D, AT 40-44-25N 111-33-07F 13 STORAGE BUILDINGS AND ONE PR SUPPORTING CARGO TRUCKS WERE DI THE MAIN BARRACKS AREA AND THE	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICATION RANGES, NINE DUMMY TANKS, RAND INFANTRY TRAINING. E, IS UNSECURED AND CONSISTS OF ROBABLE ADMINISTRATION BUILDING FIELD ARTILLERY AND THEIR ISPERSED IN THE VILLAGES BETWEEN
JAM WEST OF HU-HO-HOA-TE. UPDATED DESCRIPTION. THIS FACT WALL-SECURED BARRACKS AREAS (AF (AREA C), AND A STORAGE AREA (AF AREA A, AT 40-48-52N 111-35-30F ADMINISTRATION BUILDINGS, ONE AF HOSPITAL, SEVEN MESSHALLS, THREE 11 VEHICLE/EQUIPMENT STORAGE BUSUPPORT BUILDINGS, A WATER TOWN AREA B, AT 40-48-50N 111-34-50F ADMINISTRATION BUILDING, THREE VEHICLE STORAGE BUILDINGS, TEN BUILDING, AND A PARADE/ATHLETIC AREA C, AT 40-49-10N 111-33-20F FIRING PITS, TWO SMALL-ARMS FIF AND SCATTERED TARGETS FOR ARMOR AREA D, AT 40-44-25N 111-33-07F 13 STORAGE BUILDINGS AND ONE PR SUPPORTING CARGO TRUCKS WERE DET THE MAIN BARRACKS AREA AND THE	REAS A AND B), A TRAINING AREA AREA D). E, CONSISTS OF 36 BARRACKS, SIX AUDITORIUM, ONE MULTIWING EE VEHICLE MAINTENANCE BUILDINGS UILDINGS, FIVE STORAGE SHEDS, 20 ER, AND A PARADE FIELD. E, CONSISTS OF 18 BARRACKS, ONE MESSHALLS, THREE QUARTERS, FOUR SUPPORT BUILDINGS, ONE FURNACE C FIELD. E, CONTAINS EIGHT ARMORED VEHICL RING RANGES, NINE DUMMY TANKS, R AND INFANTRY TRAINING. E, IS UNSECURED AND CONSISTS OF ROBABLE ADMINISTRATION BUILDING FIELD ARTILLERY AND THEIR ISPERSED IN THE VILLAGES BETWEEN TRAINING AREA. THIS WAS THE Y HAD BEEN ASSOCIATED WITH THIS

16 KH-9 MISSION 1207	CHINA, COMMUNIST GROUND FORCE FACILITIES
BARRACKS AND TRAINING	AREA.
GROUND FORCE ORDER OF E	BATTLE:
14 FA PIECE 1 PROB TANK 8 HOWITZER 9 PROB MORTAR 163 CARGO TRUCK 3 CARGO TRAILER	6 PROB BUS 1 PROB TANK 123 CARGO TRUCK 10 POSS TRUCK 6 POSS BUS
HU-LU-TAO ARMY BKS EAST A	AL 1 40-43-13N 120-56-09E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF E 36 FA PIECE 6 POSS FA PIECE	BATTLE: 18 PROB MORTAR 35 CARGO TRUCK
GROUND FORCE ORDER OF E	18 PROB MORTAR 35 CARGO TRUCK
GROUND FORCE ORDER OF E	18 PROB MORTAR 35 CARGO TRUCK
GROUND FORCE ORDER OF E 36 FA PIECE 6 POSS FA PIECE JIH-CHAO HQ BD DIV A ARMY STATUS:OCCUPIED PHYSICAL DESCRIPTION: 1.2 NM WEST OF JIH-CHAO UPDATED DESCRIPTION. ADMINISTRATION BUILDING	18 PROB MORTAR 35 CARGO TRUCK Y BKS WNW AL 1 35-25-44N 119-25-39E THE FACILITY CONSISTS OF THREE GS, AN AUDITORIUM, 24 BARRACKS, A /SUPPORT BUILDINGS, THREE MESSHALLS, AND
GROUND FORCE ORDER OF E 36 FA PIECE 6 POSS FA PIECE JIH-CHAO HQ BD DIV A ARMY STATUS:OCCUPIED PHYSICAL DESCRIPTION: 1.2 NM WEST OF JIH-CHAO UPDATED DESCRIPTION. ADMINISTRATION BUILDING DISPENSARY, 50 STORAGE.	18 PROB MORTAR 35 CARGO TRUCK Y BKS WNW AL 1 35-25-44N 119-25-39E O. THE FACILITY CONSISTS OF THREE GS, AN AUDITORIUM, 24 BARRACKS, A /SUPPORT BUILDINGS, THREE MESSHALLS, AND LDINGS.
GROUND FORCE ORDER OF E 36 FA PIECE 6 POSS FA PIECE JIH-CHAO HQ BD DIV A ARMY STATUS:OCCUPIED PHYSICAL DESCRIPTION: 1.2 NM WEST OF JIH-CHAO UPDATED DESCRIPTION. ADMINISTRATION BUILDING DISPENSARY, 50 STORAGE, NINE SMALL SUPPORT BUIL	18 PROB MORTAR 35 CARGO TRUCK Y BKS WNW AL 1 35-25-44N 119-25-39E THE FACILITY CONSISTS OF THREE GS, AN AUDITORIUM, 24 BARRACKS, A /SUPPORT BUILDINGS, THREE MESSHALLS, AND LDINGS. BATTLE:
GROUND FORCE ORDER OF E 36 FA PIECE 6 POSS FA PIECE JIH-CHAO HQ BD DIV A ARMY STATUS:OCCUPIED PHYSICAL DESCRIPTION: 1.2 NM WEST OF JIH-CHAO UPDATED DESCRIPTION. ADMINISTRATION BUILDING DISPENSARY, 50 STORAGE, NINE SMALL SUPPORT BUIL GROUND FORCE ORDER OF E	18 PROB MORTAR 35 CARGO TRUCK Y BKS WNW AL 1 35-25-44N 119-25-39E THE FACILITY CONSISTS OF THREE GS, AN AUDITORIUM, 24 BARRACKS, A /SUPPORT BUILDINGS, THREE MESSHALLS, AND LDINGS. BATTLE:

_ T	
KH-9 MISSION 1207	CHINA, COMMUNIST GROUND FORCE FACILITIES
KAO-PING ARMY BKS NNE	35-49-45N 112-56-50E
STATUS: OCCUPIED	
	WALL-SECURED FACILITY CONSISTS OF TEN AND THREE SUPPORT BUILDINGS.
TGT DIAM 600 FT.	ELEV 2:625 FT.
GROUND FORCE ORDER OF 2 TANK	BATTLE: 13 CARGO TRUCK
2 PROB ARV	2 VEHICLE/PIECE OF EQUIP
MAP SOURCE REFERENCE: 200-0385-3	
1 m 4 1 m 4 1 to 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	
LIANG-LUNG ARMY BKS AL 1	29-55-13N 121-04-30E
LIANG-LUNG ARMY BKS AL 1 STATUS: OCCUPIED	29-55-13N 121-04-30E
STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF L UPDATED DESCRIPTION. CONSISTS OF SEVEN BARR BUILDING, ONE H-SHAPED STORAGE BUILDINGS, SIX BASKETBALL COURTS, AN	
STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF L UPDATED DESCRIPTION. CONSISTS OF SEVEN BARR BUILDING, ONE H-SHAPED STORAGE BUILDINGS, SIX BASKETBALL COURTS, AN	IANG-LUNG-CHEN. THE ROAD-SERVED, WALL-SECURED FACILITY ACKS, ONE I-SHAPED ADMINISTRATION MESSHALL, ONE SUPPORT BUILDING, TWO STORAGE/SUPPORT BUILDINGS, FOUR ATHLETIC TRACK, AND AN OUTDOOR STAGE.

22

TOP SECRET RUFF

	TOP SECRET F	≀UFF
KH-9 MISSION 1207	16	CHINA, COMMUNIS GROUND FORCE FACILITIE
LU-HSIA ARMY BARRAC	CKS AL 1	26-39-13N 120-06-42
STATUS: OCCUPIED		
REMARKS: A PROBABLE ADMINI	ISTRATION BUILDIN	NG WAS UNDER CONSTRUCTION.
GROUND FORCE ORDE	ER OF BATTLE:	
NONE DISCERNIBL	_E	
NAN-CHAI ARMY BKS S	5 E	35-42-40N 119-54-49
STATUS: NEGATED		
STORAGE/SUPPORT E	BUILDINGS. NO SI	ACKS. IT CONTAINS ONLY THREE IGNIFICANT ORDER OF BATTLE HAS THREE FA PIECES WERE SEEN.
GROUND FORCE ORDE	ER OF BATTLE:	
NONE DISCERNIBL	_E	
PIEN-NIU-PAO-TZU AF	RMY BKS A DIV HQ	AL3 41-31-20N 123-45-10
STATUS: OCCUPIED		
NM NW OF THIS INS TRAINING AREA CON CROSS-COUNTRY DRI	STALLATION AT 41- VERED A 2- X 3-NA IVER-TRAINING COU	INED ARMS TRAINING AREA WAS 738-00N 123-42-00E. THE 4 AREA AND CONSISTED OF A JRSE, A SERIES OF SEVEN 4 WITH EXTENSIVE PERSONNEL

23

16 KH-9 MISSION 1207		CHINA, COMMUNIST GROUND FORCE FACILITIES
GROUND SUPPORT MARKER CONTAINING 12 BUILDIN SEVENTY-SEVEN TANKS TRAINING AREA	IGS WAS NEAR THE C WERE PARKED IN TH	
	NM NORTH OF THE	THE OTHER TWO GROUPS, TRAINING AREA, CONTAINED IN THE BARRACKS AREA.
ARMOR WAS PARKED IN T	HE SAME THREE LOC	ER CONSTRUCTION AND THE CATIONS. WHEN OBSERVED ON ISMANTLED AND ONLY EIGHT
ARMORED VEHICLES WERE	OBSERVED.	POUNTIED MAD OME! CIGHT
77 TANK) TRUCK
77 TANK	IING AREA 10 CARGO) TRUCK
AT TRAIN 8 ARMORED VEHICLE	ING AREA	
PU-TE-HA-CHI ARMY BKS		48-01-25N 122-43-55E
STATUS: OCCUPIED		
DEMARKET	_	DING REPORTED IN AUG 73
	INT, AND ANOTHER L	LARGE BUILDING HAVE BEEN OF THE INSTALLATION.
THE LARGE PROBABLE AD A STEAMPLA	INT, AND ANOTHER L IN THE NE CORNER	
THE LARGE PROBABLE AD A STEAMPLA EXTERNALLY COMPLETED	INT, AND ANOTHER L IN THE NE CORNER	

KH-9 MISSION 1207	CHINA, COMMUNIST GROUND FORCE FACILITIES
SHA-LA-PA-CHI MILITARY AREA	49-02-00N 122-53-00E
STATUS: UNKNOWN	
REMARKS: NO EVIDENCE OF RECENT EXCAVA	TING ACTIVITY WAS OBSERVED.
ASSOCIATED OBJECTS:	, a . (1) -
10 POSS CARGO TRUCK	
STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE	35-23-25N 119-32-08F
6 FA PIECE (PARKED IN TOWN	3,000 FT EAST)
TAN-YANG ARMY BARRACKS SOUTHEA	ST AL 1 26-19-43N 119-29-52E
STATUS: OCCUPIED	
REMARKS: TWO MORE STORAGE BUILDINGS H STORAGE AREA NEAR THE WESTER	AVE BEEN REMOVED FROM THE GENERAL N EDGE OF AREA B SINCE SEP 73
GROUND FORCE ORDER OF BATTLE	:
5 85/100MM FIELD GUN 20 AA GUN	9 PROB ZPU-4 37 TRUCK

TA-YING ARMY BKS AL 1 STATUS: UNDER CONSTRUCTION REMARKS: AN AUDITORIUM WAS IN THE MIDSTAGE OF CONSTRUCTION IN AREA A. AREA F AT 33-56-40N 112-52-28E IS COMPLETE. A NEW AREA, AREA G, HAS BEEN CONSTRUCTED SINCE JUL 73 AT 33-56-00N 112-52-10E. THIS AREA CONTAINS 13 COMPLETE BUILDINGS, THREE VEHICLE/EQUIPMENT STORAGE BUILDINGS UNDER CONSTRUCTION, FIVE BUILDINGS UNDER CONSTRUCTION, AND TWO BUILDING FOUNDATIONS. GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA C 50 CARGO TRUCK			
STATUS:UNDER CONSTRUCTION REMARKS: AN AUDITORIUM WAS IN THE MIDSTAGE OF CONSTRUCTION IN AREA A. AREA F AT 33-56-40N 112-52-28E IS COMPLETE. A NEW AREA, AREA G, HAS BEEN CONSTRUCTED SINCE JUL 73 AT 33-56-00N 112-52-10E. THIS AREA CONTAINS 13 COMPLETE BUILDINGS, THREE VEHICLE/EQUIPMENT STORAGE BUILDINGS UNDER CONSTRUCTION, FIVE BUILDINGS UNDER CONSTRUCTION, AND TWO BUILDING FOUNDATIONS. GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA C 4 TANK AREA E 23 TANK AREA E 23 TANK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			CHINA, COMMUNIS GROUND FORCE FACILITIE
REMARKS: AN AUDITORIUM WAS IN THE MIDSTAGE OF CONSTRUCTION IN AREA A. AREA F AT 33-56-40N 112-52-28E IS COMPLETE. A NEW AREA, AREA G, HAS BEEN CONSTRUCTED SINCE JUL 73 AT 33-56-00N 112-52-10E. THIS AREA CONTAINS 13 COMPLETE BUILDINGS, THREE VEHICLE/EQUIPMENT STORAGE BUILDINGS UNDER CONSTRUCTION, FIVE BUILDINGS UNDER CONSTRUCTION, AND TWO BUILDING FOUNDATIONS. GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA C 4 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:	TA-YING ARMY BKS AL 1	. [33-55-00N 112-52-30
AN AUDITORIUM WAS IN THE MIDSTAGE OF CONSTRUCTION IN AREA A. AREA F AT 33-56-40N 112-52-28E IS COMPLETE. A NEW AREA, AREA G, HAS BEEN CONSTRUCTED SINCE JUL 73 AT 33-56-00N 112-52-10E. THIS AREA CONTAINS 13 COMPLETE BUILDINGS, THREE VEHICLE/EQUIPMENT STORAGE BUILDINGS UNDER CONSTRUCTION, FIVE BUILDINGS UNDER CONSTRUCTION, AND TWO BUILDING FOUNDATIONS. GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA C 1 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS; OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:	STATUS:UNDER CONSTRUCTION	N	
AT 33-56-00N 112-52-10E. THIS AREA CONTAINS 13 COMPLETE BUILDINGS, THREE VEHICLE/EQUIPMENT STORAGE BUILDINGS UNDER CONSTRUCTION, FIVE BUILDINGS UNDER CONSTRUCTION, AND TWO BUILDING FOUNDATIONS. GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA E 23 TANK AREA E 23 TANK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:	AN AUDITORIUM WAS IN THE		
GROUND FORCE ORDER OF BATTLE: AREA B 7 TANK AREA C 4 TANK AREA D 1 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 STATUS; OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:	AT 33-56-00N 112-5 BUILDINGS, THREE VEHICLE CONSTRUCTION, FIVE BUILD	2-10E. THIS AR ZEQUIPMENT STOR	REA CONTAINS 13 COMPLETE RAGE BUILDINGS UNDER
7 TANK AREA C 4 TANK AREA D 1 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:	GROUND FORCE ORDER OF BA	TTLE:	
4 TANK AREA D 1 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
1 TANK AREA E 23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
23 TANK AREA F 50 CARGO TRUCK TUNG-CHI ARMY BARRACKS AL 1 26-24-24N 119-29-51 STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
TUNG-CHI ARMY BARRACKS AL 1 STATUS: OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
STATUS:OCCUPIED REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:			
REMARKS: ALL REPORTED EQUIPMENT WAS IN THE NORTHERNMOST INFANTRY BATTALION AREA. GROUND FORCE ORDER OF BATTLE:		1	26-24-24N 119-29-51
GROUND FORCE ORDER OF BATTLE:	STATUS: OCCUPIED		ERNMOST INFANTRY
	ALL REPORTED EQUIPMENT W	IAS IN THE NORTH	
O WW GOW II LIEGE OF EGOTAMENT	ALL REPORTED EQUIPMENT W BATTALION AREA.		

KH-9 MISSION 1	207		NA, COMMUNIS CE FACILITIE
36 CARGO TRU	СК		
WU-LU-MU-CHI A	RMOR INSTLN AL 2	43-26-3	2N 087-11-30
STATUS; OCCUP	IED		
GROUND FORCE	ORDER OF BATTLE:		
36 TRUCK			
YANG-KAO ARMY	BKS ENE AL 2	40-25-1	5N 113-53-44
STATUS: OCCUP			
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION	ITY CONTAINS 34 BAR ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO I STORAGE AREA WITH	AGE , one L tower, and
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO	AGE , one L tower, and
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS.	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO	AGE , one L tower, and
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL GROUND FORCE	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS.	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO	AGE , one L tower, and
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL GROUND FORCE	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS. ORDER OF BATTLE:	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO 1 STORAGE AREA WITH	AGE , one L tower, and
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL GROUND FORCE	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS. ORDER OF BATTLE: BKS WNW AL 1	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO 1 STORAGE AREA WITH	AGE • ONE L TOWER• AND SIX REVETTED
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL GROUND FORCE 10 FA PIECE YANG-KAO ARMY STATUS:OCCUP GROUND FORCE	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS. ORDER OF BATTLE: IN DISPERSAL AREA	ESSHALLS, FIVE STOR 8 SUPPORT BUILDINGS LATTICE-TYPE CONTRO 1 STORAGE AREA WITH	AGE • ONE L TOWER• AND SIX REVETTED
PHYSICAL DES 8 NM NE OF Y UPDATED DESC ADMINISTRATI BUILDINGS, O SMALL-ARMS F A SEPARATELY STORAGE BUIL GROUND FORCE 10 FA PIECE YANG-KAO ARMY STATUS: OCCUP GROUND FORCE	CRIPTION: ANG-KAO. RIPTION. THE FACIL ON BUILDING, FOUR M NE HEATING PLANT, 2 IRING RANGE WITH A SECURED AMMUNITION DINGS. ORDER OF BATTLE: IN DISPERSAL AREA	ESSHALLS, FIVE STOR B SUPPORT BUILDINGS LATTICE-TYPE CONTRO I STORAGE AREA WITH 40-21-5	AGE • ONE L TOWER• AND SIX REVETTED

- · · ·				
KH-9 MISSION 1207		GROUND		COMMUNIST FACILITIES
72 TRUCK				
YA-LUNG-KO MILITARY CAME	5	31-1	.6-00N	096-35-00
STATUS: OCCUPIED				
1 NM NW OF YA-LUNG-KO. UPDATED DESCRIPTION. CONSISTS OF ONE H-SHAF TWO MESSHALLS, ONE LIV	THE INSTALL PED ADMINIST	RATION BUILDIN	G. 12	BARRACKS,
GROUND FORCE ORDER OF NONE DISCERNIBLE	BATTLE:			
GROUND FORCE ORDER OF	BATTLE:			
GROUND FORCE ORDER OF NONE DISCERNIBLE		APPARENT CHANGE	- -	
GROUND FORCE ORDER OF NONE DISCERNIBLE	RESULTS-NO A			116-06-20
GROUND FORCE ORDER OF NONE DISCERNIBLE OTHER F	RESULTS-NO A			116-06-20
GROUND FORCE ORDER OF NONE DISCERNIBLE OTHER F	RESULTS-NO A			116-06-20
GROUND FORCE ORDER OF NONE DISCERNIBLE OTHER F CHANG-HSIN-TIEN ARMOR TO STATUS: UNKNOWN	RESULTS-NO A			116-06-20

	TOP SECRET RU	ir t
KH-9 MISSION 1207	_	CHINA, COMMUNIST PLOYED TACTICAL SSM FACILITIES
S	IGNIFICANT RESU	JLTS
SSU-CHIAO COASTAL DEF	SITE CM TSR	30-42-27N 122-29-18E
STATUS: OPERATIONAL		
	ETE. IT CONSIS	TED IN OCT 73 STS OF A PROBABLE CONCRETE NG THE MISSILE LAUNCH
MISSILE ORDER OF BA	TTLE:	
NONE DISCERNIBLE		
NONE DISCERNIBLE ASSOCIATED OBJECTS:		

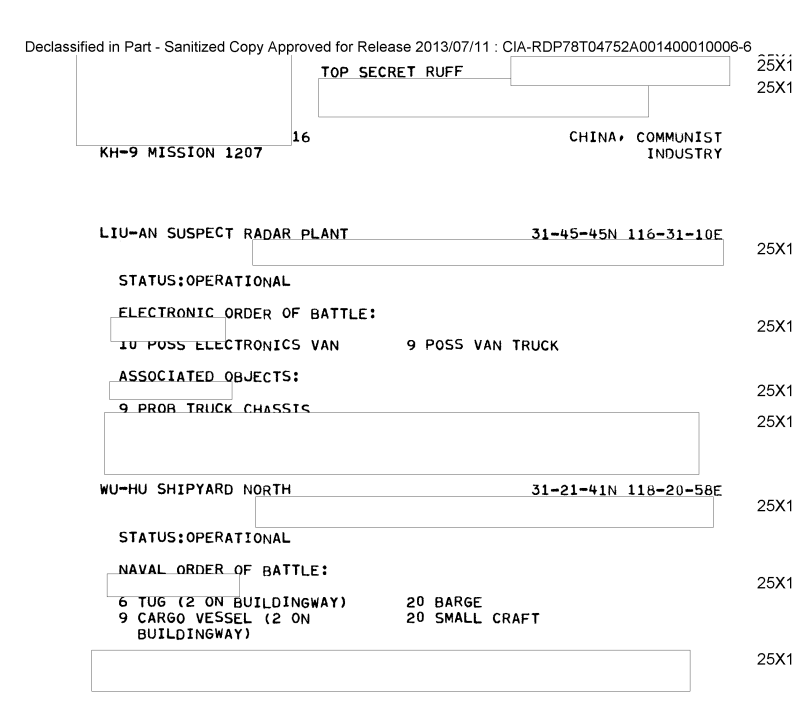
Declassified in Part - Sanitized Copy Approved for Release 2013/07 TOP SECRET RUFF	7/11 : CIA-RDP78T04752A001400010006-6 25X 25X
KH-9 MISSION 1207	CHINA, COMMUNIST INDUSTRY
SIGNIFICANT RESULTS	S
CHANG-HSIN-TIEN ARMOR VEH DEV PLT 618	39-48-50N 116-10-20E
STATUS: OCCUPIED	
REMARKS: CONSTRUCTION WAS CONTINUING IN AREA E UNDER CONSTRUCTION IN AREA C.	B. THREE BARRACKS WERE
GROUND FORCE ORDER OF BATTLE: IN AREA B 8 TRACKED VEHICLE	25X
- IN AREA A 13 CARGO TRUCK 1 TRACT 2 UTILITY TRUCK 2 BUS	TOR TRAILER TRUCK
	25X
CHEN-HSIEN MV REPAIR PLANT	25-44-10N 113-01-50E 25X
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION: 3.5 NM SOUTH OF CHEN-HSIEN. UPDATED DESCRIPTION. THE FACILITY IS ARMORED VEHICLE REPAIR PLANT. IT IS CONSISTS OF A REPAIR FACILITY. A TEST RAIL-LOADING FACILITY.	RAIL AND ROAD SERVED AND
THE REPAIR FACILITY CONTAINS A LARGED DRIVE-THROUGH MAINTENANCE BUILDING, POSSIBLE MACHINE SHOPS, 12 SMALL SHOWN BUILDINGS, ONE BOILERHOUSE, 27 STORAGE PROBABLE BARRACKS, TWO MESSHALLS, ONE ADMINISTRATION/HEADQUARTERS BUILDING	TWO LARGE WORKSHOPS, THREE PS, SEVEN VEHICLE STORAGE GE/SUPPORT BUILDINGS, 18 E AUDITORIUM, ONE PROBABLE
THE TEST COURSE EXTENDS APPROXIMATEL MAINTENANCE FACILITY, LOOPS, AND RETPARALLELING THE MAIN ACCESS ROAD FOR	URNS TO THE FACILITY,
THE RAIL LOADING FACILITY, APPROXIMA AREA, IS ADJACENT TO THE CHU-CHOU TO	

TOP SECRET RUFF

30

	TOP SECRET RUFF		
KH-9 MISSION 1207	16	CHINA, CO	MMUNIST NDUSTRY
CAPABILITY FOUR POSSIBLY ASSOCIAT NNW CONTAINS TEN ONE GREASE RACK,	CUT WHICH HAS RESUL SUPPORT BUILDINGS A ED STORAGE FACILITY STORAGE BUILDINGS, O EIGHT SUPPORT BUILDI	LSO ARE PRESENT. A APPROXIMATELY 3,000 NE MAINTENANCE BUIL	FEET DING,
4 TANK (IN PLANT 3 PROB TANK (IN L	AREA)		
AREA)			
KAO-TU FABRICATION	IND	35-32-40N 113	-01-30E
STATUS: UNDER CONS	TRUCTION		
PLANT. AN UNSECU VALLEY. A SMALL	CONTINUING ON THE FE RED SUPPORT FACILITY STREAM WHICH RUNS TH RETE ARCHED SECTIONS THE STREAM•	IS AT THE SW END OROUGH THE VALLEY HA	F THE S BEEN
	RING COMPLETION AND MALL MONITOR-ROOFED SIX REVETTED EXPLOOBABLE FORGE/FOUNDRY	FABRICATION BUILDIN SIVES STORAGE BUILD	GS, A Ings, A
HIGH-BAY BUILDING POWER PLANT, A PR FOUR ADMINISTRATI BUILDINGS, 21 PRO PROBABLE WORKERS WITH A GANTRY CRA SUPPORT BUILDINGS	ON BUILDINGS, 19 LON BABLE STORAGE BUILDI QUARTERS, TWO MESSHA NE, ONE LARGE AND TW. FIVE BUILDINGS WER EXTENSIVE AMOUNTS OF OUT THE AREA.	G MULTIARCH-ROOFED NGS, AN AUDITORIUM, LLS, AN OPEN STORAG O SMALL CAVE ADITS, E IN VARIOUS STAGES	STORAGE 12 E AREA AND 66 OF
HIGH-BAY BUILDING POWER PLANT, A PR FOUR ADMINISTRATI BUILDINGS, 21 PRO PROBABLE WORKERS WITH A GANTRY CRASUPPORT BUILDINGS CONSTRUCTION AND	BABLE STORAGE BUILDI QUARTERS, TWO MESSHA NE, ONE LARGE AND TW • FIVE BUILDINGS WER EXTENSIVE AMOUNTS OF OUT THE AREA.	G MULTIARCH-ROOFED NGS, AN AUDITORIUM, LLS, AN OPEN STORAG O SMALL CAVE ADITS, E IN VARIOUS STAGES	STORAGE 12 E AREA AND 66 OF
HIGH-BAY BUILDING POWER PLANT, A PR FOUR ADMINISTRATI BUILDINGS, 21 PRO PROBABLE WORKERS WITH A GANTRY CRA SUPPORT BUILDINGS CONSTRUCTION AND DISPERSED THROUGH	BABLE STORAGE BUILDI QUARTERS, TWO MESSHA NE, ONE LARGE AND TW • FIVE BUILDINGS WER EXTENSIVE AMOUNTS OF OUT THE AREA.	G MULTIARCH-ROOFED NGS, AN AUDITORIUM, LLS, AN OPEN STORAG O SMALL CAVE ADITS, E IN VARIOUS STAGES	STORAGE 12 E AREA AND 66 OF

31



TOP SECRET RUFF 16 CHINA, COMMUNIST MISCELLAGEOUS SIGNIFICANT RESULTS AN=CHING UNIDENTIFIED INSTALLATION STATUS:OCCUPIED REMARKS: THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 THE NEWLY JOENTIFIED MALL—SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY OF THE COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO OPPONENTS STORAGE BUILDINGS. TWO OPPONENTS HANDLING AND STORAGE BUILDINGS, TWO OPPONENTS HANDLING AND STORAGE BUILDINGS. TWO OPPONENTS HANDLING AND STORAGE BUILDINGS. TWO OPPONENTS HANDLING AND STORAGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITY OF THE ROUND OPPN STORAGE OF MATERIALS. THE LARGE ROAD—AND RAIL—SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL—SERVED HANDLING AND SERVED AND CHECKOUT BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD—AND RAIL—SERVED HANDLING BUILDING. TO THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD—AND RAIL—SERVED HANDLING BUILDING. SERVED BY AND CHECKOUT BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD—AND RAIL—SERVED HANDLING ALMOST PERPENDICULAR 25X1 THE DRILDING AT SH	Declassified in Part - Sanitized Copy Approved for Release 2013/07/	11 : CIA-RDP78T04752A001400010006-6 25X1
SIGNIFICANT RESULTS AN-CHING UNIDENTIFIED INSTALLATION STATUS:OCCUPIED REMARKS: THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KULL-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/SSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA. TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-FROW ONE STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-FROW ONE STORAGE OF MATERIALS. THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD FROM THE DILIDING AT SHUANG-CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A SHUANG-CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY BUILDING AT SHUANG-CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY BUILDING AT SHUANG-CHECKOUT B	TOP SECRET RUFF	
STATUS:OCCUPIED REMARKS: THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E 25X1 STATUS:COMPLETE PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE ACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM. A LARGE ROAD- AND RAIL-SERVED HANDLING WITH A LOADING PLATFORM. A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING SIT WO OPERATIONS BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS. TWO OPERATIONS BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS. A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1		
STATUS:OCCUPIED REMARKS: THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 25X1 STATUS:COMPLETE PHYSICAL DESCRIPTION: 9-5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL—SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI—YANG TO KUN—MING RAIL LINE. THE FACILITY CONSISTS OF A TWO—TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD—AND RAIL—SERVED HANDLING ASSEMBLY BUILDING, ONE DRIVE—THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS HANDLING BUILDINGS, TWO COMPONENTS HANDLING BUILDINGS, TWO COMPONENTS STORAGE BUILDINGS, TWO PERATIONS, TORAGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD—AND RAIL—SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL—SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG—CHENG—TZU SSM SUPPORT FACILITY THE BUILDING AT SHUANG—CHENG—TZU SSM SUPPORT FACILITY THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG—CHENG—TZU SSM SUPPORT FACILITY THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG—CHENG—TZU SSM SUPPORT FACILITY THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING THE SHORT AXIS OF THE BUILDING. THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING THE SHORT AXIS OF THE BUILDING.	SIGNIFICANT RESULTS	
REMARKS: THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 25X1 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 272-49-33N 106-58-48E 25X1 STATUS:COMPLETE PHYSICAL DESCRIPTION: 9,5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE REA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE OTHER SHOULDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED AY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1	AN-CHING UNIDENTIFIED INSTALLATION	
THE BUILDING WHICH COVERED THE LINEAR EXCAVATION HAS BEEN REMOVED. ELECTRONIC ORDER OF BATTLE: 25X1 1 PROB RADAR 25X1 TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E 25X1 STATUS:COMPLETE PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDINGS, TWO COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO COMPONENTS STORAGE BUILDINGS, AS SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONE BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING. THE SHORT AXIS OF THE BUILDING. 25X1 25X1 25X1	STATUS: OCCUPIED	
TSUN-I U/I POSS STRAT HDLG FAC 25X1 TSUN-I U/I POSS STRAT HDLG FAC 27-49=33N 106-58-48E PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDINGS, TWO COMPONENTS HANDLINGS, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1	THE BUILDING WHICH COVERED THE LINEAR	EXCAVATION HAS BEEN
TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDINGS, TWO COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY GOAD AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY GOAD THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY ALLOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY ALLOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY ALLOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1 25X1	ELECTRONIC ORDER OF BATTLE:	25X1
TSUN-I U/I POSS STRAT HDLG FAC 27-49-33N 106-58-48E 25X1 STATUS:COMPLETE PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS/STORAGE AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-FERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL-FERVED HANDLING/ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED RY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 1T IS ADJACENT AND ALMOST PERPENDICULAR 25X1 25X1	1 PROB RADAR	25Y1
STATUS:COMPLETE PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD- AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD- AND RAIL-SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 25X1 THE DRIVE-THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1		25/(1
PHYSICAL DESCRIPTION: 9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD— AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD— AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD— AND RAIL—SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG-CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 1T IS ADJACENT AND ALMOST PERPENDICULAR 25X1	TSUN-I U/I POSS STRAT HDLG FAC	27-49-33N 106-58-48E 25X1
9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FACILITY IS ON A SPUR OF THE CHUNG-KING TO KUEI-YANG TO KUN-MING RAIL LINE. THE FACILITY CONSISTS OF A TWO-TRACK RAIL SPUR WITH A LOADING PLATFORM, A LARGE ROAD— AND RAIL-SERVED HANDLING/ASSEMBLY BUILDING, ONE DRIVE-THROUGH COMPONENTS HANDLING BUILDING, TWO COMPONENTS HANDLING AND STORAGE BUILDINGS, TWO COMPONENTS STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, TWO OPERATIONS/STORAGE BUILDINGS, A SPECIAL FUEL/CHEMICAL STORAGE AREA, TWO LARGE PARTIALLY UNDERGROUND FUEL STORAGE TANKS, A VEHICLE SUPPORT AREA, SUPPORT FACILITIES, AND OPEN STORAGE OF MATERIALS. THE LARGE ROAD— AND RAIL—SERVED HANDLING/ASSEMBLY BUILDING IS SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD— AND RAIL—SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG—CHENG-TZU SSM SUPPORT FACILITY 25X1 THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 1T IS ADJACENT AND ALMOST PERPENDICULAR 25X1	STATUS: COMPLETE	
SERVED BY ROAD AND RAIL FROM ONE END AND BY ROAD FROM THE OTHER. IT MEASURES 395 FEET LONG BY 85 FEET WIDE THE BUILDING APPEARS SIMILAR IN SIZE AND DESIGN TO THE MAIN SECTION OF THE ROAD— AND RAIL—SERVED ASSEMBLY AND CHECKOUT BUILDING AT SHUANG—CHENG—TZU SSM SUPPORT FACILITY 25X1 THE DRIVE—THROUGH COMPONENTS HANDLING BUILDING IS SERVED BY A LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 IT IS ADJACENT AND ALMOST PERPENDICULAR 25X1	9.5 NM NORTH OF TSUN-I. THE NEWLY IDENTIFIED WALL-SECURED FAC CHUNG-KING TO KUEI-YANG TO KUN-MING R CONSISTS OF A TWO-TRACK RAIL SPUR WIT LARGE ROAD- AND RAIL-SERVED HANDLING/ DRIVE-THROUGH COMPONENTS HANDLING BUI HANDLING AND STORAGE BUILDINGS, TWO C BUILDINGS, TWO OPERATIONS BUILDINGS, BUILDINGS, A SPECIAL FUEL/CHEMICAL ST PARTIALLY UNDERGROUND FUEL STORAGE TA	AIL LINE. THE FACILITY H A LOADING PLATFORM, A ASSEMBLY BUILDING, ONE LDING, TWO COMPONENTS COMPONENTS STORAGE TWO OPERATIONS/STORAGE CORAGE AREA, TWO LARGE LNKS, A VEHICLE SUPPORT
LOOP ROAD THROUGH THE SHORT AXIS OF THE BUILDING. 25X1 IT IS ADJACENT AND ALMOST PERPENDICULAR 25X1 25X1	SERVED BY ROAD AND RAIL FROM ONE END OTHER IT MEASURES 395 FEET LONG BY THE BUILDING APPEARS SIMILAR I MAIN SECTION OF THE ROAD- AND RAIL-SE	AND BY ROAD FROM THE 85 FEET WIDE IN SIZE AND DESIGN TO THE RVED ASSEMBLY AND CHECKOUT ORT FACILITY 25X1
	LOOP ROAD THROUGH THE SHORT AXIS OF T	HE BUILDING. 25X1
TOP SECRET RUFF	33	25X1
	TOP SECRET RUFF	

	TOP SECRET RUFF	
KH - 9 MISSION 1207	16	CHINA, COMMUNIS MISCELLANEOU
BY A CRANE-WAY. PERFORM A VERY S	THE COMPONENTS HANDL PECIALIZED FUNCTION F TWO COMPONENTS HANDL	APPEARS TO BE CONNECTED ING BUILDING APPEARS TO OR ONE OR POSSIBLY MORE ING AND STORAGE BUILDINGS
	ECE OF EQUIPMENT WAS PONENTS HANDLING AND	ON THE LOADING PLATFORM I STORAGE BUILDINGS
THE WALL-SECURED FACILITIES • THE	INSTALLATION, SEPARA STORAGE TANKS APPEAR	TO BE PARTIALLY
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO	N AND BY A FUEL TRANS RHUNG AND SHADES THE	FER POINT WHICH APPEARS T RAIL TRACKS. THE TWO LARG TORAGE TANKS ARE SERVICED G STATION, AND A FUEL
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO TRANSFER POINT A THE VEHICLE SUPP	N AND BY A FUEL TRANS RHUNG AND SHADES THE ROUND VERTICAL FUEL S NTROL HOUSE, A PUMPIN DJACENT TO THE TRACKS ORT AREA CONTAINS FOU	FER POINT WHICH APPEARS T RAIL TRACKS. THE TWO LARG TORAGE TANKS ARE SERVICED G STATION, AND A FUEL R VEHICLE
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO TRANSFER POINT A THE VEHICLE SUPP MAINTENANCE/STOR OF CONSTRUCTION.	RAND BY A FUEL TRANSERHUNG AND SHADES THE ROUND VERTICAL FUEL SENTROL HOUSE, A PUMPINED JACENT TO THE TRACKS ORT AREA CONTAINS FOUR AGE BUILDINGS AND FOUR PRELIMINARY GRADING AND CONSTRUCTION SI	•
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO TRANSFER POINT A THE VEHICLE SUPP MAINTENANCE/STOR OF CONSTRUCTION. RAIL SPUR, ROADS BUILDINGS WERE P	RHUNG AND SHADES THE ROUND VERTICAL FUEL STATE OF THE TRACKS OF THE TRACKS OF THE TRACKS OF THE TRACKS OF THE FACILITY OF THE	FER POINT WHICH APPEARS T RAIL TRACKS. THE TWO LARG TORAGE TANKS ARE SERVICED G STATION, AND A FUEL. R VEHICLE R OTHER SUPPORT BUILDINGS WAS IN A VERY EARLY STAGE WAS IN PROGRESS FOR THE TES. ONLY A FEW SUPPORT
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO TRANSFER POINT A THE VEHICLE SUPP MAINTENANCE/STOR OF CONSTRUCTION. RAIL SPUR, ROADS BUILDINGS WERE P STAGE OF CONSTRUIN PROGRESS AND BEGUN. OF CONSTRUCTION. HAD NOT YET BEEN	RHUNG AND SHADES THE ROUND VERTICAL FUEL STATE OF THE TRACKS ORT AREA CONTAINS FOUR AGE BUILDINGS AND FOUR PRELIMINARY GRADING AND CONSTRUCTION STATES OF THE FACILITY OF THE	FER POINT WHICH APPEARS T RAIL TRACKS. THE TWO LARG TORAGE TANKS ARE SERVICED G STATION, AND A FUEL R VEHICLE R OTHER SUPPORT BUILDINGS WAS IN A VERY EARLY STAGE WAS IN PROGRESS FOR THE TES. ONLY A FEW SUPPORT WAS STILL IN AN EARLY HE RAILSPUR AND ROADS WAS BUILDING FOUNDATIONS HAD WAS IN A MID-TO-LATE STAG
BE PARTIALLY OVE PARTIALLY UNDERG BY A PROBABLE CO TRANSFER POINT A THE VEHICLE SUPP MAINTENANCE/STOR OF CONSTRUCTION. RAIL SPUR, ROADS BUILDINGS WERE P STAGE OF CONSTRU IN PROGRESS AND BEGUN. OF CONSTRUCTION. HAD NOT YET BEEN BACKFILLING AROU	THE FACILITY CTION. GRADING FOR T EXCAVATIONS FOR SOME THE FACILITY MAJOR FACILITIES WEI LAID NOR THE ROADS P ND BUILDINGS AND STOR	FER POINT WHICH APPEARS T RAIL TRACKS. THE TWO LARG TORAGE TANKS ARE SERVICED G STATION, AND A FUEL R VEHICLE R OTHER SUPPORT BUILDINGS WAS IN A VERY EARLY STAGE WAS IN PROGRESS FOR THE TES. ONLY A FEW SUPPORT WAS STILL IN AN EARLY HE RAILSPUR AND ROADS WAS BUILDING FOUNDATIONS HAD WAS IN A MID-TO-LATE STAG RE PRESENT, BUT THE RAILS AVED. FINAL GRADING AND

16	CHINA, COMMUNIS
KH-9 MISSION 1207	MISCELLANEOU
CONSTRUCTION. RAIL TRACKS WER	
TGT DIAM 5,000 FT. ELEV -	
ASSOCIATED OBJECTS:	
1 CRADLE-LIKE PC OF EQUIP 1 CYLINDRICAL OBJECT 1 TRUCK-MOUNTED CRANE PIECE OF EQUIPMENT	
(SEVERAL)	
MAP SOURCE REFERENCE: 200-0496-5	





Declassified in Part - Saniti	zed Copy Approved	for Release 20	13/07/11 : CIA-RDP78 ⁻	T04752A001400010006-6
·				
•				
A.				
•				

	TOP	SECRET RUFF	
	16		UNITED ARAB REPUBLIC
KH-9 MISSION 120	7		NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

AL ISKANDARIYAH NVL BKS + TNG CEN ABU

31-18-20N 030-04-25E

25X1

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

10 NM NE OF AL ISKANDARIYAH AND 1 NM ESE OF ABU QIR. UPDATED DESCRIPTION. THE INSTALLATION CONSISTS OF FIVE SEPARATELY SECURED AREAS -- A NAVAL BARRACKS AND TRAINING CENTER, A PRISON, A NAVAL ACADEMY, A BARRACKS AND ADMINISTRATION AREA PARTLY UNDER CONSTRUCTION, AND A PROBABLE BARRACKS/ADMINISTRATION AREA UNDER CONSTRUCTION.

AREA A, THE NAVAL BARRACKS AND TRAINING CENTER IS THE LARGE NORTHERN COMPOUND AND CONSISTS OF SEVEN MULTISTORY AND THREE SINGLE-STORY ADMINISTRATION BUILDINGS, 18 MULTISTORY BARRACKS, FIVE MULTISTORY (TWO U SHAPED) AND 34 SINGLE-STORY ADMINISTRATION AND CLASSROOM BUILDINGS, TWO MULTISTORY AND ONE SINGLE-STORY ADMINISTRATION AND SUPPORT BUILDINGS, ONE U-SHAPED SUPPORT BUILDING, 18 SUPPORT BUILDINGS, ONE VEHICLE STORAGE BUILDING, FIVE PROBABLE MESSHALLS, ONE AUDITORIUM, ONE THEATER, THREE BOAT STORAGE BUILDINGS, AND TWO FIRING RANGES. IN ADDITION, THE COMPOUND CONTAINS ONE T-SHAPED AND ONE L-SHAPED PIER PROJECTING EAST INTO THE MEDITERRANEAN.

AREA B, NORTH OF AND ADJACENT TO AREA A, IS A PROBABLE SMALL PRISON COMPOUND CONSISTING OF ONE QUADRANGLE BUILDING SECURED BY A WALL AND GUARD TOWERS AT THE FOUR CORNERS. ONE ADMINISTRATION AND THREE SUPPORT BUILDINGS ARE ASSOCIATED WITH THE PRISON.

AREA C, THE NAVAL ACADEMY, IS SOUTH OF AND ADJACENT TO AREA A AND CONTAINS ONE MULTISTORY HEADQUARTERS AND ADMINISTRATION BUILDING WITH TWO SINGLE-STORY WINGS, SIX MULTISTORY BARRACKS CONNECTED BY CORRIDORS, ONE BUILDING COMPLEX CONSISTING OF SIX MULTISTORY ADMINISTRATION AND CLASSROOM BUILDINGS AND TWO AUDITORIUMS CONNECTED BY CORRIDORS, A SECOND BUILDING COMPLEX (QUADRANGLE TYPE) CONSISTING OF EIGHT MULTISTORY ADMINISTRATION AND CLASSROOM BUILDINGS, ONE LARGE MULTISECTION CLASSROOM AND WORKSHOP BUILDING, AND ONE LARGE CLASSROOM AND WORKSHOP BUILDING, ONE VEHICLE MAINTENANCE AND STORAGE BUILDING, ONE VEHICLE STORAGE BUILDING, FOUR SUPPORT BUILDING, ONE MULTISTORY PROBABLE MAINTENANCE/STORAGE BUILDING, ONE MULTISTORY RECREATIONAL BUILDING WITH AN OUTDOOR SWIMMING POOL, A SECURITY BUILDING, ONE FIRING RANGE, A DRILL

Declassified in Part - Sanitized Copy App	proved f	or Release 2013/07/11 : (CIA-RDP78T04752A	001400010006-6)
	TO	P SECRET RUFF			25X1
					25 X 1
	16		UNITED ARAB		
KH-9 MISSION 1207			NAVAL BASE F	ACILITIES	

FIELD, AN ATHLETIC TRACK WITH A SOCCER FIELD IN THE CENTER, FIVE BASKETBALL COURTS, AND SEVEN ATHLETIC COURTS. A PIER WITH A C-SHAPED HEAD EXTENDS INTO THE SEA TO THE EAST.

AREA D, THE ADMINISTRATION AND BARRACKS AREA, IS SOUTH OF AND ADJACENT TO AREA C AND CONTAINS ONE MULTISTORY ADMINISTRATION BUILDING, EIGHT MULTISTORY BARRACKS, ONE LARGE SQUARE BOAT STORAGE/MAINTENANCE BUILDING, TWO POSSIBLE CLASSROOM/ADMINISTRATION BUILDINGS SOUTH OF THE BOATHOUSE, TWO LARGE BOAT MAINTENANCE/STORAGE BUILDINGS CONNECTED BY A LOW-ROOFED BUILDING, ONE QUADRANGLE VEHICLE STORAGE BUILDING, THREE PROBABLE ADMINISTRATION BUILDINGS, A LARGE I-SHAPED BUILDING NEAR THE BARRACKS, A VEHICLE STORAGE SHED, SEVEN SUPPORT BUILDINGS, A CONCRETE PARADE FIELD BETWEEN THE BARRACKS, A SMALL-ARMS FIRING RANGE, AND AN L-SHAPED PIER.

UNDER CONSTRUCTION SOUTH OF THE FIRING RANGE ARE A POSSIBLE ADMINISTRATION/CONTROL BUILDING, A SMALL MULTISTORY BUILDING, A LARGE BUILDING WITH AN IRREGULAR ROOF, A SMALL SQUARE COMPOUND CONTAINING SEVEN STRUCTURES AND A VERTICAL PIPE-SHAPED STRUCTURE, AND A THREE-SECTION ARCH-ROOFED PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDING. THE AREA ALSO CONTAINED 10 CONSTRUCTION-RELATED SHEDS AND CONSTRUCTION MATERIALS.

AREA E, THE PROBABLE BARRACKS AND ADMINISTRATION AREA, WEST OF AND ADJACENT TO AREAS A AND C, IS PROBABLY AN ADDITION TO THE REST OF THE NAVAL AREA. ALL OF THE BUILDINGS WERE UNDER CONSTRUCTION. THE AREA CONTAINS TWO MULTISTORY POSSIBLE ADMINISTRATION BUILDINGS WITH A T-SHAPED BUILDING BETWEEN THEM, TWO LARGE MULTISTORY PROBABLE CLASSROOM BUILDINGS, A T-SHAPED PROBABLE ADMINISTRATION BUILDING, A QUADRANGLE VEHICLE STORAGE MAINTENANCE BUILDING, SEVEN BARRACKS WITH FOOTINGS FOR AN EIGHTH, FOUNDATIONS FOR A QUADRANGE-SHAPED BUILDING AND TWO OTHERS, AND NUMEROUS MAINTENANCE VEHICLES, STRUCTURES, AND MATERIALS.

GROUND FORCE ORDER OF BATTLE: 20 CARGO TRUCK 5 VAN TRUCK	1	CRANE	25X1
S VAIL THOUN			25X1

25X1

38

	16	UNITED ARAB REPUBLIC
KH-9 MISSION 1207		GROUND FORCE FACILITIES
	SIGNIFICANT RES	ULTS
AL ISKANDARIYAH ARM	MY BARRACKS	31-18-34N 030-03-46
STATUS: OCCUPIED		
AREAS. AREA A, I SEPARATELY SECURE MESSHALL, ONE ADM THREE SUPPORT BUI BUILDINGS, ONE AL	IN THE SOUTHERN PED AND CONTAINS OF AINISTRATION BUIL LIDINGS, ONE SECUDITORIUM, ONE RE	LATION IS DIVIDED INTO FOUR ORTION OF THE FACILITY, IS NE ADMINISTRATION BUILDING AND DING, FIVE H-SHAPED BARRACKS, RITY BUILDING, FOUR STORAGE CREATION BUILDING WITH AN AND TWO BASKETBALL COURTS.
MULTISTORY BUILD: BUILDINGS, ONE M-	INGS, 18 MULTIUNI -ROOFED VEHICLE S IR BUILDINGS FORM	USING AREA CONTAINING THREE T AND THREE SINGLE-UNIT TORAGE BUILDING, FIVE ING A U SHAPE, AND 20 SMALL
ONE ADMINISTRATION SMALL SUPPORT BUT	ON AND SECURITY B LLDINGS, TWO HIGH	RATELY SECURED AND CONTAINS UILDING, TWO LARGE AND FOUR -BAY PROBABLE STORAGE S, AND THREE LATRINES.
ADMINISTRATION BU H-SHAPED BARRACKS STORAGE BUILDINGS	JILDING, ONE ADMI 5, ONE DOUBLE H-S 5, TEN SUPPORT BU LLDINGS, AN ATHLE	ONE MULTISTORY H-SHAPED NISTRATION BUILDING, TWO HAPED BARRACKS, TWO VEHICLE ILDINGS, A VEHICLE PARK WITH TIC FIELD, A SOCCER FIELD, AN
GROUND FORCE ORDE	ER OF BATTLE:	
	2 V	AN TRUCK
11 CARGO TRUCK		
11 CARGO TRUCK		
11 CARGO TRUCK AL ISKANDARIYAH CD	SITE ABU QIR	31-19-30N 030-03-40E

	SECRET RUFF		
16		UNITED AR	AB REPUBLIC
KH-9 MISSION 1207		GROUND FORCE	FACILITIES
PHYSICAL DESCRIPTION: 11 NM EAST OF AL ISKANDAN UPDATED DESCRIPTION. TO POSITIONS WITH SUPPORT SO STEEL REINFORCED CONCRETOR ARE PLACED. A PERSONNEL IS CONNECTED TO THE REAR FACILITY ARE FIVE STORAGE LOOKOUT/CONTROL BUILDING TOP, TWO AAA POSITIONS, INTE CD SITE ON THE NORTH USED AS A STORAGE FACILITY GROUND FORCE ORDER OF BATTLE 3 COASTAL GUN ELECTRONIC ORDER OF BATTLE	HE SITE CONSIST: TRUCTURES. THE E CYLINDERS IN A AND PROBABLE AN OF THE CYLINDER E/CONTROL BUNKER WITH A POSSIBLE AND TWO PERSONNE IS AN OLD CASTE TY. TTLE:	GOF THREE ENG GUN POSITIONS WHICH THE COAS MMUNITION STOR RS. ALSO WITH RS. A MULTIST E RADAR MOUNT EL TENTS. COR	CASED GUN S ARE THICK STAL GUNS RAGE BUNKER HIN THE DRY ED ON THE NNECTED TO
ELECTRONIC ORDER OF BATTE	LE:		
A 10.000 G 10.000			
1 POSS RADAR			
1 POSS RADAR AL QAHIRAH ARMY BKS A SCHOOL	OL ABBASIYAH	30-04-38N	031-18-07E
	OL ABBASIYAH	30-04-38N	031-18-07E
AL QAHIRAH ARMY BKS A SCHOO	F ACTIVITY WITH: E NOTED. THIS W NT IN THIS INSTA PEARED TO BE AT	N THE INSTALI IAS THE FIRST LLATION• ALL A STANDSTILL	ATION BUT SIGHTING NUMEROUS
AL QAHIRAH ARMY BKS A SCHOOL STATUS:OCCUPIED REMARKS: THERE WAS A HIGH LEVEL OF NO CONVOY FORMATIONS WERE OF POSSIBLE SA-6 EQUIPMEN CONSTRUCTION ACTIVITY APPREVETTED PERSONNEL TENTS GROUND FORCE ORDER OF BAT	F ACTIVITY WITH E NOTED• THIS W NT IN THIS INSTA PEARED TO BE AT WERE DISPERSED	N THE INSTALI IAS THE FIRST LLATION• ALL A STANDSTILL	ATION BUT SIGHTING NUMEROUS
AL QAHIRAH ARMY BKS A SCHOOL STATUS:OCCUPIED REMARKS: THERE WAS A HIGH LEVEL OF NO CONVOY FORMATIONS WERE OF POSSIBLE SA-6 EQUIPMENT CONSTRUCTION ACTIVITY APPREVETTED PERSONNEL TENTS	F ACTIVITY WITH: E NOTED. THIS WITH: NT IN THIS INSTA PEARED TO BE AT WERE DISPERSED TTLE: 46 BUS 34 SEMITRE	N THE INSTALI IAS THE FIRST LLATION• ALL A STANDSTILL	ATION BUT SIGHTING NUMEROUS HE AREA.
AL QAHIRAH ARMY BKS A SCHOOL STATUS:OCCUPIED REMARKS: THERE WAS A HIGH LEVEL OF NO CONVOY FORMATIONS WERE OF POSSIBLE SA-6 EQUIPMEN CONSTRUCTION ACTIVITY APPREVETTED PERSONNEL TENTS GROUND FORCE ORDER OF BATTON TANK 20 APC 900 VEHICLE/TRUCK	F ACTIVITY WITH E NOTED. THIS WITH NOT IN THIS INSTA PEARED TO BE AT WERE DISPERSED TTLE: 46 BUS 34 SEMITRL 3 LOWBED TO AREA	IN THE INSTALINAS THE FIRST ALLATION. ALL A STANDSTILL THROUGHOUT THE	ATION BUT SIGHTING NUMEROUS HE AREA. VER

KH-9 MISSION 1207		UNITED ARAB REPUBLI GROUND FORCE FACILITIE
3 PROB AIRCRAFT SHIPPING CRATE 1 POSS SA-6 CANISTER TRNSPRTR	8 VAN	TRAILER
AL QAHIRAH BKS DIV HQ TNG C	EN HUCKSTEP	30-08-45N 031-27-15
REMARKS:	D TANKS AND	
GROUND FORCE ORDER OF BAT MAIN DEPOT	TLE: 32 APC	
- REPAIR FACIL 14 APC (UNDER REPAIR)		K (UNDER REPAIR)
AL QAHIRAH RIVER CROSSING T	NG AREA	29-56-15N 031-16-15
STATUS: OCCUPIED		
REMARKS: NO SIGNIFICANT ACTIVITY W TRAINING REMAINED AT A LO		BLE, AND RIVER CROSSING
GROUND FORCE ORDER OF BAT		
22 TRUCK 1 POWERBOAT (IN WATER) 1 PMP CENTER (ON CARRIER)	2 VEHI	LOTE END (ON CARRIER) CLE/TRUCK
ASSOCIATED OBJECTS:		
45 SMALL TENT		

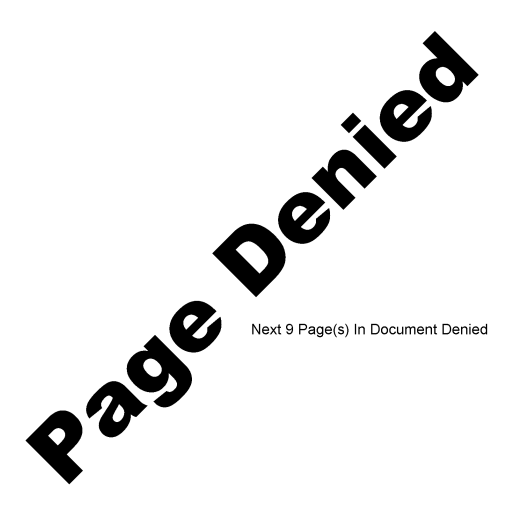
KH-9 MISSION 1207	UNITED ARAB REPUBLI GROUND FORCE FACILITIE
AT TALL AL KABIR BKS	30-33-33N 031-43-53
STATUS: OCCUPIED	
UPDATED DESCRIPTION. THE IN	6.5 NM WEST OF AL ISMAILIYAH. NSTALLATION CONSISTS OF A A, A LARGE TRAINING AREA, AND A
BARRACKS, 15 SINGLE-STORY PR PROBABLE SUPPORT/STORAGE BUI FIELD. THE AREA IS ENCLOSED SECURITY FENCE WITH NO DISCE	AREA CONTAINS 84 SINGLE-STORY ROBABLE ADMINISTRATION BUILDINGS, I ILDINGS, AND ONE LARGE ATHLETIC D BY A COMBINATION WIRE AND WOOD ERNIBLE GUARD TOWERS. THE BARRACKS MAILIA ROAD AND RAIL SYSTEM WITH NG INTO THE INSTALLATION.
AND HAS UNDEFINED BOARDERS. UNIDENTIFIED TOWERS, TWO OBS FIRING RANGES, ONE PROBABLE	STACLE COURSES, THREE SMALL—ARMS MOVING—TARGET FIRING RANGE, SEVERA INGS, AND NUMEROUS FOXHOLES, VEHICL
TRAINING AREA, CONSISTS OF 5	L REVETTED CONCRETE BUILDING, AND
GROUND FORCE ORDER OF BATTLE BARRACKS AREA 15 TRUCK 2 UTILITY TRUCK	5 PIECE OF ROLLING STOCK
- TRAINING AREA 30 SMALL TENT (REVETTED PERSONNEL TYPE)	
DEPLOYMENT AREA	7 UTILITY TRUCK
	, 012-21. 11(00)(

16 KH-9 MISSION 1207	UNITED ARAB REPUBL GROUND FORCE FACILITI
4 VEHICLE/PIECE OF EQUIP (REVETTED W/CANVAS COVERING)	1 LARGE TENT (REVETTED) 1 SMALL TENT (R-400 ASSOCIATED)
ELECTRONIC ORDER OF BATTLE: DEPLOYMENT AREA 1 R-400 (GROUND MOUNTED) 3 PROB ELECTRONICS VAN TRUCK (REVETTED W/CAMOUFLAGE NETTING)	
HY CHMOOL THOE ME LITHOL	
INSHAS AR RAML MILITARY TRAINI	NG AREA30-21-35N 031-31-0
DEPLOYED IN THE TRAINING ARE	NG AREA 30-21-35N 031-31-0 VITY WAS OBSERVED. THE OT-64C WE A APPROXIMATELY 2.75 NM SW OF THE
STATUS:OCCUPIED REMARKS: NO SIGNIFICANT MILITARY ACTION	VITY WAS OBSERVED. THE OT-64C WE A APPROXIMATELY 2.75 NM SW OF THE
STATUS: OCCUPIED REMARKS: NO SIGNIFICANT MILITARY ACTION THE TRAINING ARE BARRACKS AREA. GROUND FORCE ORDER OF BATTLE 8 OT-64C 100 VEHICLE/TRUCK	VITY WAS OBSERVED. THE OT-64C WE A APPROXIMATELY 2.75 NM SW OF THE

	SECRET RUFF
16 KH-9 MISSION 1207	UNITED ARAB REPUBLIC DEPLOYED TACTICAL SSM FACILITIES
SIGNIFI	ICANT RESULTS
AL ISKANDARIYAH CR MSL STOR	R/ABLY FAC N 31-18-50N 030-03-30E
STATUS: OPERATIONAL	
DEFENSE CRUISE MISSILE LA UPDATED DESCRIPTION. THADMINISTRATION BUILDINGS, STORAGE BUILDING, EIGHT SBUILDINGS, THREE PROBABLE MEDIUM-SIZED DRIVE-IN EQUIPMENT-MISSILE	ND ADJACENT TO AL ISKANDARIYAH COASTAL AUNCH SITE 1 HE FACILITY CONSISTS OF TWO , TWO MULTISTORY BARRACKS, ONE VEHICLE SUPPORT BUILDINGS, SEVEN STORAGE E LARGE MISSILE STORAGE BUNKERS, SIX UIPMENT-MISSILE-HOLD BUNKERS, TWO SMALL LE-HOLD BUNKERS, AND AT LEAST EIGHT -VEHICLE-HOLD REVETMENTS.
MISSILE ORDER OF BATTLE:	
NONE PRESENT	

	TOP SECRET RUF	<u>F</u>	
KH-9 MISSION 1207	16	UNITED ARAB REF LOGI	UBLIC STICS
	SIGNIFICANT RESUL	TS	
RAS GHARIB POL STO	R AREA N	28-27-00N 033-0	1-00E
STATUS: OPERATION	AL		
ON THE COAST, 8 TOTAL OF 16 MEDI	HARIB. IFIED POL STORAGE A NM LONG AND 1 NM WI UM AND 14 SMALL POL S. THE FACILITY IS	REA CONSISTS OF FOUR AF DE. THE FACILITY CONTA TANKS. TWO OF THE MES SERVED BY ROAD AND BY	NINS A
TGT DIAM 40,	000 FT. ELEV 20	FT.	
MAP SOURCE REFER 250-JOG NH 36-14			

Declassified in Part - Sani	itized Copy Approved f	or Release 2013/07/1	1 : CIA-RDP78T047	752A001400010006-6
۵				
r				
•				





TOP SECRET	RUFF
16	INDIA AIR BASE FACILITIES
(H-9 MISSION 1207	AIR DASE FACILITIES
SIGNIFICANT R	ESULTS
JAMNAGAR AIRFIELD	22-27-48N 070-00-43E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
9 HUNTER 1 9 MYSTERE	. HOUND
ASSOCIATED OBJECTS:	
2 DERELICT VAMPIRE	

SIGNIFICANT RESULTS AISA MIL BKS AREA 26-28-00N 092-56-100 PHYSICAL DESCRIPTION: 15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING, SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAO, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT 26-49-10N 092-35-55 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE		TOP SECR	ET RUFF		
SIGNIFICANT RESULTS AISA MIL BKS AREA 26-28-00N 092-56-100 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING, SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAD, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT 26-49-10N 092-35-55 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4,5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE		16			INDIA
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAD, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 6 VEHICLE/PIECE OF EQUIP 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT 26-49-10N 092-35-55 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	H-9 MISSION 1207			GROUND FORCE	FACILITIES
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING, SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAD, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION, THE FACILITY IS DIVIDED BY A RAIL LINE		SIGNIFICANT	RESULTS		
PHYSICAL DESCRIPTION: 15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING, SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAD, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 6 VEHICLE/PIECE OF EQUIP 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT 26-49-10N 092-35-55 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	ISA MIL BKS AREA			26-28-00N	092-56-108
15 NM NE OF NOWGONG. THE NEWLY IDENTIFIED MILITARY BARRACKS AREA CONTAINS 28 MULTISTORY BARRACKS, 28 MULTFAMILY HOUSING UNITS IN GROUPS OF FOUR, FIVE PROBABLE OFFICERS QUARTERS, 17 ADMINISTRATION BUILDINGS, FOUR MOTOR POOLS WITH NINE VEHICLE SHEDS AND ONE MAINTENANCE BUILDING, SIX STORAGE BUILDINGS, ONE PARTIALLY REVETTED STORAGE BUILDING, AND 72 SUPPORT BUILDINGS. OTHER FACILITIES INCLUDE A HELICOPTER PAD, FOUR ATHLETIC FIELDS, A PISTOL RANGE, AND A GOLF COURSE. TENT CAMPS AT THE BARRACKS AREA INCLUDED 177 TENTS AND AT LEAST 300 TENT BASES. THE BARRACKS AREA IS SUPPORTED BY MISA AIRFIELD TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 11 PROB MORTAR 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT 26-49-10N 092-35-55 STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	STATUS: OCCUPIED				
TGT DIAM 10,000 FT. ELEV 220 FT. GROUND FORCE ORDER OF BATTLE: 110 CARGO TRUCK 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	FOUR, FIVE PROBAGE BUILDINGS, FOUR MAINTENANCE BUILDINGS	BLE OFFICERS MOTOR POOLS W DING, SIX STO BUILDING, AN DE A HELICOPI D A GOLF COUF 7 TENTS AND A	QUARTERS, 1 VITH NINE VE DRAGE BUILD: ND 72 SUPPOR TER PAD, FOL RSE, TENT (NT LEAST 30(17 ADMINISTRA EHICLE SHEDS INGS, ONE PAR RT BUILDINGS. UR ATHLETIC F CAMPS AT THE 0 TENT BASES.	TION AND ONE TIALLY OTHER IELDS, A BARRACKS
110 CARGO TRUCK 14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION, THE FACILITY IS DIVIDED BY A RAIL LINE					
14 UTILITY TRUCK 33 UTILITY TRAILER MAP SOURCE REFERENCE: JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	GROUND FORCE ORDI	ER OF BATTLE	:		
JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	14 UTILITY TRUCK				IP
JOG-R,NG46-6 MISAMARI AMMO STOR A ORD DEPOT STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE					
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE		ENCE:			
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE					
PHYSICAL DESCRIPTION: 4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	MISAMARI AMMO STOR	A ORD DEPOT		26-49 - 10N	I 092 -3 5 -5 5
4.5 NM WEST OF RANGAPURA. UPDATED DESCRIPTION. THE FACILITY IS DIVIDED BY A RAIL LINE	STATUS: OCCUPIED				
INTO TWO PARTS, NORTH AND SOUTH.					

classified in Part - Sanitized Copy A	pprov	ved for Release 2013/07/1 TOP SECRET RUFF	1 : CIA-RDP/8104/52A00	71400010006-6
		TOI SECRET WOLL		
	16			INDIA
KH-9 MISSION 1207			GROUND FORCE FAC	ILITIES

THE NORTHERN PART OF THE ORDNANCE DEPOT CONSISTS OF 125 MULTISTORY BARRACKS, 57 SINGLE-STORY BARRACKS, FIVE SINGLE-FAMILY QUARTERS, FIVE MULTISTORY QUARTERS UNDER CONSTRUCTION, 120 SUPPORT BUILDINGS (35 UNDER CONSTRUCTION), 14 STORAGE BUILDINGS (ONE UNDER CONSTRUCTION), FIVE VEHICLE MAINTENANCE/STORAGE BUILDINGS, SIX MESSHALLS, SEVEN SETS OF FOUR INTERCONNECTED BUILDINGS EACH IN THE MIDSTAGE OF CONSTRUCTON, ONE BUILDING WITH 12 WINGS IN THE MIDSTAGE OF CONSTRUCTION, ONE PISTOL RANE, THREE MOTOR POOLS, TWO WATER TOWERS, AND ONE WATER TREATMENT PLANT. ADDITIONAL FACILITIES INCLUDE A WALL-SECURED AREA WITH THREE SUPPORT BUILDINGS, A WALL-SECURED STORAGE AREA WITH TWO STORAGE BUILDINGS AND NUMEROUS STACKS OF UNIDENTIFIED SUPPLIES, AND A WALL AND FENCE-SECURED POL STORAGE AREA CONSISTING OF 39 SHALLOW STORAGE PITS, MOST OF WHICH CONTAIN POL DRUMS, THREE STORAGE BUILDINGS, AND NUMEROUS STACKS OF PROBABLE CANVAS-COVERED SUPPLIES. A LARGE FENCE-SECURED STORAGE AREA CONSISTS OF A PROBABLE CHECK-OUT TENT AND 64 OTHER LARGE STORAGE TENTS. AN ADDITIONAL 29 STORAGE TENTS WERE ON THE HARDSTANDS OF THE DISPERSAL TAXIWAY OF MISAMAU AIRFIELD (BE 0554-08409). NE END OF WHAT USED TO BE THE PARALLEL TAXIWAY OF MISAMAU AIRFIELD IS A FENCE-SECURED FACILITY CONSISTING OF TWO REVETTED BUILDING AND LARGE BRIDGE-LIKE STRUCTURE WITH AN EARTH-COVERED BUNKER UNDERNEATH. THE BUNKER HAS TWO EXTRANCES, EACH PROTECTED BY A BLAST WALL, ALSO WITHIN THE SECURITY FENCE ARE EIGHT SMALL SUPPORT BUILDINGS. OUTSIDE THE SECURED AREA IS A LOOP ROAD WITH FOUR SMALL BUILDINGS SPACED EVENLY ALONG IT AND FOUR OTHER BUILDINGS LOCATED NEARBY.

THE SOUTHERN PART OF THE ORDNANCE DEPOT CONSISTS OF 98 MULTISTORY BARRACKS (50 UNDER CONSTRUCTON), 102 BARRACKS, THREE MULTISTORY QUARTERS UNDER CONSTRUCTION, FOUR MULTIFAMILY QUARTERS, 216 SUPPORT BUILDINGS (16 UNDER CONSTRUCTION), THREE ADMINISTRATION BUILDINGS, 44 STORAGE BUILDINGS (NINE QUONSET AND SEVEN NEW-TYPE QUONSET), 16 VEHICLE MAINTENANCE/STORAGE BUILDINGS, NINE MESSHALLS, 18 DOUBLE-BAY WAREHOUSES (14 UNDER CONSTRUCTION), FOUR MOTOR POOLS, TWO WATER TOWERS, AND ONE WATER TREATMENT PLANT. ADDITIONAL FACILITIES INCLUDE NINE CONCRETE PADS WITH STACKS OF UNIDENTIFIED SUPPLIES ON THEM AND FIVE SEPARATE OPEN STORAGE AREAS. MOST FACILITIES IN THE SOUTHERN PART OF THE ORDNANCE DEPOT ARE SECURED BY FENCES AND/OR WALLS.

GROUND FORCE ORDER OF BATTLE:

339 CARGO TRUCK 6 POSS CARGO TRUCK 29 UTILITY TRUCK 2 PROB WRECKER
1 CRANE
53 HITH ITY TRAIL

53 UTILITY TRAILER

25X1

25X1

58

		TOP SECRET RUFF	25 25
KH-9 MISSION 1207	16	INDIA GROUND FORCE FACILITIES	
2 POSS UTILITY TRU	UCK		
			25

	TOP SECRET RUFF		
KH-9 MISSION 1207	16		INDIA INDUSTRY
	SIGNIFICANT RESULTS	5	
SRI HARIKOTA ISLAND	RKT MTR TEST FAC	13-44-56N	080-14-12E
STATUS: UNDER CONS	TRUCTION		
TWO COMPLETED TES		ST POSITIONS UNDER	₹
INSIDE AN E-SHAPE THE SOUTHERN TEST SHELTER WAS OBSER POSITIONS ARE MOU MONITOR ROCKET MO	D TEST POSITIONS ARE D BARRICADE. A THRU POSITION, AND A 40- RVED AT THE NORTHERN INTED ON THE ENDS OF OTORS DURING A STATIC	JST BLOCK WAS OBSE X 20-FOOT ENVIR POSITION. THREE THE BARICADE WALL C TEST. A BLAST (ERVED AT DNMENTAL CAMERA S TO
CONSTRUCTION, ARE CONSISTED OF THRE	AL TEST POSITIONS, I JUST NORTH OF THE O E EXCAVATIONS, FOOT BLAST DEFLECTOR OF SA CONSTRUCTION.	COMPLETED POSITION INGS FOR AN INSTRU	NS. THEY JMENTATION
CONSISTS OF SEVEN AND CLEARINGS FOR	AREA, IMMEDIATELY WE BUILDINGS IN VARIOUS TWO ADDITIONAL BUILDINGS ON THREE SIENCE SEED TO THE SIENCE ADDITIONAL BUILDINGS.	JS STAGES OF CONST DINGS. THREE OF	TRUCTION THE SEVEN
OSED TO STORE ROC		_	
	0 FT. ELEV 14 FT	ſ• 	

eclassified in Part - Sanitize	1-2 - 4-	,		
•				
.				
-				

		JFF
KH-9 MISSION 1207	.6	IRAG GROUND FORCE FACILITIES
K(1-9 MI3310W 1207		ONOGED TORGET ROTELLIZE
S	IGNIFICANT RESU	JLTS
AD DIWANIYAH ARMY BAR	RACKS	31-58-37N 044-55-208
STATUS: OCCUPIED		
REMARKS: THERE HAS BEEN AN I	NORFASE IN ACT	IVITY AT THIS FACILITY
CONSTRUCTION. IN A AND SEVEN DEPENDENT FORCE EQUIPMENT INC	IN AREA A, ONE AREA B, TWO BARK 'S HOUSING WERE CLUDED 52 BTR-66	SUPPORT BUILDING WAS UNDER RACKS, NINE SUPPORT BUILDINGS UNDER CONSTRUCTION. GROUND OPB AND FIVE PROBABLE NOF GROUND FORCE EQUIPMENT A
GROUND FORCE ORDER	OF BATTLE:	
52 BTR-60PB 5 PROB BTR-60PB 5 FA PIECE		TRUCK VEHICLE/PIECE OF EQUIP
AL AMARAH AMMUNITION	STORAGE AREA	31-52-40N 047-09-40
STATUS: OCCUPIED		
	AMARAH. IPTION. THIS SI MOUNTED STORAGE	ECURED AMMUNITION STORAGE ARE BUILDINGS, TWO REVETTED DINGS.
AL KUT ARMY BKS EAST		32-30-10N 045-53-30
STATUS: OCCUPIED		

16 (H-9 MISSION 1207	GROUND FORCE	IRAG FACILITIES
PROBABLE BTR-60PB AT	ION. THIS IS THE FIRST IDENTIFI THIS INSTALLATION. SIXTY-FIVE W	
GROUND FORCE ORDER OF	BATTLE:	
65 PROB BTR-60PB 101 TRUCK	45 VEHICLE/PIECE OF EQ	UIP
AS SAMAWAH MIL INSTL	31-16-50N	045-16-306
CTATUC - AACUSTE		
CONSTRUCTION. A SMAL	NO ADMINISTRATION BUILDINGS REMA LL-ARMS FIRING RANGE HAS BEEN CO	NSTRUCTED
REMARKS: THREE BARRACKS AND TO CONSTRUCTION. A SMAL	L-ARMS FIRING RANGE HAS BEEN CO A FIGURE-EIGHT DRIVING LOOP WAS DS.	NSTRUCTED
REMARKS: THREE BARRACKS AND TO CONSTRUCTION. A SMALE NW OF THE FACILITY. NEAR THE PARKING SHEET OF THE ORDER OF THE PARKING SHEET OF TH	L-ARMS FIRING RANGE HAS BEEN CO A FIGURE-EIGHT DRIVING LOOP WAS DS. F BATTLE:	NSTRUCTED
REMARKS: THREE BARRACKS AND TO CONSTRUCTION. A SMALE NW OF THE FACILITY. NEAR THE PARKING SHEE GROUND FORCE ORDER OF NONE DISCERNIBLE	L-ARMS FIRING RANGE HAS BEEN CO A FIGURE-EIGHT DRIVING LOOP WAS DS. F BATTLE:	NSTRUCTED OBSERVED
REMARKS: THREE BARRACKS AND TO CONSTRUCTION. A SMALL NW OF THE FACILITY. NEAR THE PARKING SHEET OF THE PARKES: EXPANSION OF THIS FACE CONTINUING. IN AREA ONE ADMINISTRATION BUT ONE ADMINISTRATION BUT AND THREE SUPPORT BUT	L-ARMS FIRING RANGE HAS BEEN CO A FIGURE-EIGHT DRIVING LOOP WAS DS. BATTLE: (S A AMMO DEPOT 32-42-32N CILITY REPORTED A TWO BARRACKS, TWO SUPPORT BUI JILDING WERE UNDER CONSTRUCTION. JILDING, ONE BARRACKS, ONE VEHIC ILDINGS WERE UNDER CONSTRUCTION. REA NOW HAS 16 EARTH-MOUNDED BUN	WAS LDINGS, AND IN AREA ELE SHED, THE
REMARKS: THREE BARRACKS AND TO CONSTRUCTION. A SMALL NW OF THE FACILITY. NEAR THE PARKING SHEET OF THE PARKING STATUS: OCCUPIED REMARKS: EXPANSION OF THIS FACE CONTINUING. IN AREA ONE ADMINISTRATION BUT ONE ADMINISTRATION BUT AND THREE SUPPORT BUT AMMUNITION STORAGE AFTER ONE ADMINISTRATION BUT AMMUNITION STORAGE AFTER ONE ADMINISTRATION BUT AMMUNITION STORAGE AFTER ONE ADMINISTRATION BUT AMMUNITION STORAGE AFTER ONE AMMUNITION STORAGE AFTER ONE ADMINISTRATION BUT AMMUNITION STORAGE AFTER ONE AMMUNITION STORAGE AMMUNITION STORAGE AFTER ONE AMMUNITION STORAGE AFTER ONE AMMUNI	L-ARMS FIRING RANGE HAS BEEN CO A FIGURE-EIGHT DRIVING LOOP WAS DS. F BATTLE: (S A AMMO DEPOT 32-42-32N CILITY REPORTED A TWO BARRACKS, TWO SUPPORT BUI JILDING WERE UNDER CONSTRUCTION. JILDING, ONE BARRACKS, ONE VEHIC ILDINGS WERE UNDER CONSTRUCTION. REA NOW HAS 16 EARTH-MOUNDED BUN STRUCTION.	WAS LDINGS, AND IN AREA ELE SHED, THE

Declassified in Part - Sanitized Copy Ap	oprov	red for Release 2013/07/11: CIA-RDP78104752A001400010006-6	25X1 25X1
KH-9 MISSION 1207	16	IRAQ GROUND FORCE FACILITIES	
18 POSS OT-64			25.74
			25 X ′



KH-9 MISSION 1207 SIGNIFICANT RESU	KOREA, NORTH AIR DEFENSE MISSILES
CTCNITETCANT DECI	
SIGNIFICANI KESU	LTS
ANHYOP SAM SITE A28-2	38-20-55N 126-49-40E
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: 4 NM WEST OF ANHYOP. UPDATED DESCRIPTION. THE SITE CON POSITIONS, A CENTRAL GUIDANCE AREA POSITION, AND A VAN BUILDING.	
SUPPORT FACILITIES CONSIST OF ONE BARRACKS (THREE UNDER CONSTRUCTION CONSTRUCTION), ONE MESSHALL, TWO DBUILDINGS UNDER CONSTRUCTION, ONE STORAGE/SUPPORT BUILDINGS. AN ACQ TO THE SAM SITE CONSISTS OF ONE RE), 15 QUARTERS (TWO UNDER RIVE-THROUGH VEHICLE STORAGE VEHICLE SHED, AND SIX SMALL UISITION RADAR SITE ADJACENT
ONE MISSILE WAS ON AN UNIDENTIFIED POSITION ACCESS ROAD.	OBJECT PARKED ON A LAUNCH
MISSILE ORDER OF BATTLE:	
1 PROB SA-2 MISSILE 1 PO	-2 MISSILE TRANSPORTER SS SA-2 MISSILE ANSPORTER
ELECTRONIC ORDER OF BATTLE:	
1 FAN SUNG (PROB F MODEL)	
ANTIAIRCRAFT ORDER OF BATTLE:	
4 PROB MEDIUM AAA PIECE	
ASSOCIATED OBJECTS:	
2 TRACKED PRIME MOVER	
S INVOKED I KINE MOVEK	

	TOP SECRET RUFF	
16		KOREA, NORTH
KH-9 MISSION 1207		AIR DEFENSE MISSILES
CHUNGAM SAM SITE A26-2		40-36-00N 126-25-51E
STATUS: OCCUPIED		
REMARKS: CONSTRUCTION CONTINUE	D ON THE SUPPORT	BUILDINGS.
MISSILE ORDER OF BATT	LE:	
2 SA-2 MISSILE 6 SA-2 LAUNCHER 2 SA-2 MISSILE TRANSP	TRANS	SA-2 MISSILE SPORTER
ELECTRONIC ORDER OF B	BATTLE:	
1 FAN SONG (POSSIBLE MODEL)	F	
ASSOCIATED OBJECTS:		
3 VEHICLE		
ANTIAIRCRAFT ORDER OF	BATTLE:	
6 PROB MEDIUM AAA PIE	CE	
DEFENSES SECURITY: TWO THREE-POSITION AA	A SITES ARE COLL	OCATED WITH THE SAM SITE.
HAEJU SAM SITE A27-2		38-01-43N 125-30-53E
STATUS: OCCUPIED		
PHYSICAL DESCRIPTION: 10 NM WSW OF HAEJU. UPDATED DESCRIPTION. POSITIONS, A CENTRAL POSITION, A LARGE VA BUILDINGS.	THE SITE CONSIS	

		TOP SECRET RUF		2
	KH-9 MISSION 1207	16	KOREA, NOF AIR DEFENSE MISSIL	
	ONE LARGE DRIVE-I	N AND THREE SMALL	CONSTRUCTION), ONE MESSHAL DRIVE-THROUGH VEHICLE DS, AND 13 STORAGE/SUPPORT	
	ONE REVETTED BUIL	DING. A FOUR-POSI	TO THE SAM SITE CONSISTS (TION DUMMY SA-2 SITE WITH 38-01-10N 125-30-45E.)F
	MISSILE ORDER OF		0. (A) (NO) (TO	2
	2 SA-2 MISSILE ELECTRONIC ORDER		2 LAUNCHER	2
	1 FAN SONG 6 FAN SONG SPT VA CENTRAL GUIDANC			_
	ANTIAIRCRAFT ORDE			2
	5 PROB MEDIUM AAA DEFENSES SECURITY	PIECE AND ONE THREE-POSI	TION AAA SITE ARE COLLOCAT	「 ED
	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION	PIECE AND ONE THREE-POSI O	TION AAA SITE ARE COLLOCAT 40-11-15N 126-10-4	ΓΕD 2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE	PIECE AND ONE THREE-POSI O		ΓΕD 2
شمر سمدیر	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE	PIECE AND ONE THREE-POSI 9-2		ΓΕD 2
	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE HUICHON SAM SITE A2 STATUS:OCCUPIED	PIECE AND ONE THREE-POSI 9-2 BATTLE: 1 SA-2		ΓΕD 2
مراجع المراجع	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE HUICHON SAM SITE A2 STATUS:OCCUPIED MISSILF ORDER OF 1 POSS SA-2 MISSI 6 SA-2 LAUNCHER (PIECE AND ONE THREE-POSI 9-2 BATTLE: LE 1 SA-2 4 COVERED	40-11-15N 126-10-4	FED 2
	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE HUICHON SAM SITE A2 STATUS:OCCUPIED MISSILF ORDER OF 1 POSS SA-2 MISSI 6 SA-2 LAUNCHER (BY NETTING) ELECTRONIC ORDER 1 FAN SONG	PIECE AND ONE THREE-POSI 9-2 BATTLE: 1 SA-2 4 COVERED OF BATTLE:	40-11-15N 126-10-4	7ED 2
	5 PROB MEDIUM AAA DEFENSES SECURITY ONE SIX-POSITION WITH THE SAM SITE HUICHON SAM SITE A2 STATUS:OCCUPIED MISSILF ORDER OF 1 POSS SA-2 MISSI 6 SA-2 LAUNCHER (BY NETTING) ELECTRONIC ORDER	PIECE AND ONE THREE-POSI 9-2 BATTLE: 1 SA-2 4 COVERED OF BATTLE:	40-11-15N 126-10-4	2

	TOP SECRET RI	<u></u>	
16 KH-9 MISSION 1207		KOREA, NO AIR DEFENSE MISSI	
DEFENSES SECURITY: ONE FOUR-POSITION AND COLLOCATED WITH THE S	-	OSITION AAA SITES ARE	
KANGGYE SAM SPT FAC		41-02-14N 126-40-	-29E
STATUS: OPERATIONAL			
	UCTION. ONE [TORAGE BUILDINGS WERE IN TH DRIVE-THROUGH STORAGE BUILD	
MISSILE ORDER OF BATT	TLE:		
4 SA-2 MISSILE TRANSF	PORTER		
ASSOCIATED OBJECTS:			
2 SA-2 CANISTER TRNSF 6 PROB SA-2 SUSTAINER CANISTER		A-2 OXIDIZER TRNSPRTR EHICLE/PIECE OF EQUIP	
ANTIAIRCRAFT ORDER OF	F BATTLE:		
5 PROB MEDIUM AAA PIE	ECE		
DEFENSES SECURITY: A SIX-POSITION AAA SI COLLOCATED WITH THE S		EE-POSITION AAA SITE ARE ITY•	
KANGSO SAM SUPPORT FACI	ILITY	39-00-36N 125-22-	-46E
STATUS: OPERATIONAL			
PHYSICAL DESCRIPTION: 4.8 NM NW OF KANGSO-L	JP.	Y CONSISTS OF 13 ROAD-SERVE	- D

	16		KOREA,	NORTH
CH-9 MISSION 1207			AIR DEFENSE MIS	
THREE LARGE DRIVE DRIVE IN, AND FIV DRIVE-THROUGH STO STORAGE BUILDINGS VEHICLE SHEDS, 20	E SMALL DRIVE IN RAGE BUILDINGS, 20 BARRACKS,	N), TWO LA THREE SMA 45 QUARTEI	ARGE BUNKERED ALL BUNKERED DRIV RS: TWO MESSHALLS	E-IN
ANTIAIRCRAFT ORDE	R OF BATTLE:			
7 PROB MEDIUM AAA	PIECE			
ASSOCIATED OBJECT	'S:			
16 SA-2 SUSTAINER (7 DOUBLE STACK				
DEFENSES SECURITY ONE SIX-POSITION WITH THE SUPPORT	AND ONE THREE-P	OSITION A	AA SITE ARE COLLO	CATED
NAMPO SAM SITE B30-	-2		38-48-45N 125-0	18-23E
NAMPO SAM SITE B30- STATUS:OCCUPIED	-2		38-48-45N 125-0	08-23E
	ION: MPO. ON. THE SITE COMENTRAL GUIDANCE ID A VAN BUILDING TION BUILDING GE DRIVE-THROUG	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED	NUNCH TTED STS
STATUS: OCCUPIED PHYSICAL DESCRIPT 13.5 NM WNW OF NA UPDATED DESCRIPTI POSITIONS AND A C RADAR POSITION AN OF ONE ADMINISTRA MESSHALL, ONE LAR	ION: MPO. ON. THE SITE CONTRAL GUIDANCE ID A VAN BUILDING TION BUILDING, GE DRIVE-THROUG	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED	NUNCH TTED STS
STATUS: OCCUPIED PHYSICAL DESCRIPT 13.5 NM WNW OF NA UPDATED DESCRIPTI POSITIONS AND A C RADAR POSITION AN OF ONE ADMINISTRA MESSHALL, ONE LAR SMALL STORAGE/SUP	TION: MPO. CON. THE SITE CONENTRAL GUIDANCE ID A VAN BUILDING TION BUILDING, RGE DRIVE-THROUG PORT BUILDINGS. BATTLE:	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED BUILDING, AND TE	NUNCH TTED STS
STATUS: OCCUPIED PHYSICAL DESCRIPT 13.5 NM WNW OF NA UPDATED DESCRIPTI POSITIONS AND A C RADAR POSITION AN OF ONE ADMINISTRA MESSHALL, ONE LAR SMALL STORAGE/SUP	ION: MPO. ON. THE SITE COMENTRAL GUIDANCE ID A VAN BUILDING TION BUILDING OPORT BUILDINGS. BATTLE:	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED BUILDING, AND TE	NUNCH TTED STS
STATUS: OCCUPIED PHYSICAL DESCRIPT 13.5 NM WNW OF NA UPDATED DESCRIPTI POSITIONS AND A C RADAR POSITION AN OF ONE ADMINISTRA MESSHALL, ONE LAR SMALL STORAGE/SUP MISSILE ORDER OF 2 SA-2 MISSILE	ION: MPO. ON. THE SITE COMENTRAL GUIDANCE ID A VAN BUILDING TION BUILDING OPORT BUILDINGS. BATTLE:	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED BUILDING, AND TE	NUNCH TTED STS
PHYSICAL DESCRIPT 13.5 NM WNW OF NA UPDATED DESCRIPTI POSITIONS AND A C RADAR POSITION AN OF ONE ADMINISTRA MESSHALL, ONE LAR SMALL STORAGE/SUP MISSILE ORDER OF 2 SA-2 MISSILE ELECTRONIC ORDER	TION: MPO. ON. THE SITE COMENTRAL GUIDANCE ID A VAN BUILDING TION BUILDING, REE DRIVE-THROUG PORT BUILDINGS. BATTLE: OF BATTLE:	AREA CONS G. THE SI 12 BARRACI H STORAGE	F SIX REVETTED LA SISTING OF A REVE JPPORT AREA CONSI KS, ONE T-SHAPED BUILDING, AND TE	NUNCH TTED STS

TOP	SECRET RUFF	•
KH-9 MISSION 1207		KOREA, NORTH AIR DEFENSE MISSILES
DEFENSES SECURITY: AN OCCUPIED SIX-POSITION SITE.	N AAA SITE WAS	COLLOCATED WITH THE SAM
NAMPO SAM SITE C24-2		38-27-41N 124-59-29F
STATUS: OCCUPIED		
SITE WITH TWO SMALL REVE THE SUPPORT AREA CONSIST BARRACKS, ONE MESSHALL, REVETTED STORAGE BUILDIN THREE DUMMY/DECOY SA-2 S	ETTED BUILDING IS OF ONE ADMI FOUR REVETTED IG, AND THREE SITES (TWO THR	SMALL SUPPORT BUILDINGS.
MISSILE ORDER OF BATTLE:		
2 SA-2 MISSILE	6 SA-2	LAUNCHER
ELECTRONIC ORDER OF BATT	LE:	
1 FAN SONG		
NUCHON NI SAM SITE A22-2		38-07-13N 126-10-33E
STATUS: OCCUPIED		
PHYSICAL DESCRIPTION: 7.5 NM SW OF NUCHON NI.		
UPDATED DESCRIPTION. TH POSITIONS, ONE SEMIREVET	TED PROBABLE	TS OF SIX REVETTED LAUNCH LAUNCH POSITION, A CENTRAL POSITION AND THREE REVETTED

	Approved for Release 2013/07/1 _TOP SECRET RUFF	
VIIO MICCION 1007	16	KOREA, NORTH
KH-9 MISSION 1207		AIR DEFENSE MISSILES
VAN BUILDINGS. A	ND TWO SUPPORT BUILDIN	GS.
BARRACKS (ONE UNI CONSTRUCTION), OI DRIVE-THROUGH VEI	ES CONSIST OF ONE ADMI DER CONSTRUCTION), 13 NE MESSHALL, SIX VEHIC HICLE STORAGE BUILDING ND FIVE SUPPORT BUILDI	LE SHEDS, TWO S (ONE UNDER
	LDINGS, ONE ADMINISTRA	THE SAM SITE CONSISTS OF TION/BARRACKS BUILDING.
	DUMMY SA-2 SITE WITH D 38-07-05N 126-09-50E.	UMMY EQUIPMENT WAS SW OF
MISSILE ORDER OF	BATTLE:	
2 SA-2 MISSILE 6 SA-2 LAUNCHER 2 PROB SA-2 MSL (PARKED IN DRIV BLDG)		
ELECTRONIC ORDER	OF BATTLE:	
1 FAN SONG		
ANTIAIRCRAFT ORDE	ER OF BATTLE:	
2 PROB MEDIUM AAA	A PIECE	
ASSOCIATED OBJECT	TS:	
5 PROB TRUCK		
DEFENSES SECURITY A THREE-POSITION	Y: AAA SITE IS COLLOCATE	D WITH THE SAM SITE.
DUKCHANC NA SAM SAM	TT 405 0	70.70.70.40.50.10
PUKCHANG-NI SAM SI	IL AUD-2	39-38-32N 126-23-15E

16 KH-9 MISSION 1207	
	KOREA, NORTH
	AIR DEFENSE MISSILES
MISSILE ORDER OF BATTLE:	
	2 MISSILE TRANSPORTER RKED IN LAUNCH POSITION)
ELECTRONIC ORDER OF BATTLE:	
1 FAN SONG (POSSIBLE	
F-MODEL)	
ANTIAIRCRAFT ORDER OF BATTLE:	
6 PROB MEDIUM AAA PIECE	
DEFENSES SECURITY: TWO THREE-POSITION AAA SITES ARE COL	LLOCATED WITH THE SAM SITE.
PUNGCHON SAM SITE	38-28-37N 125-02-18F
STATUS: ABANDONED	
REMARKS: THE SITE, WHICH IS AN APPARENT ALTER C24-2 HAS BEEN ABAN DETERIORATING.	RNATE FOR NAMPO SAM SITE NDONED AND WAS
PYONGSAN SAM SITE A14-2	38-17-20N 126-26-50E
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: 3.3 NM SSE OF PYONGSAN. UPDATED DESCRIPTION. THE SITE CONS POSITIONS, A CENTRAL GUIDANCE AREA POSITION, TWO SMALL REVETTED VAN BU BUILDING, AND ONE SUPPORT BUILDING.	WITH A REVETTED RADAR ILDINGS, ONE LARGE VAN
SUPPORT FACILITIES CONSIST OF ONE A	DMINISTRATION BUILDING, 13 ONSTRUCTION), TWO MESSHALLS,

	ied in Part - Sanitized Copy App	TOP SECRET				25X1 25X1
	KH-9 MISSION 1207	.6		KORE AIR DEFENSE	A, NORTH MISSILES	25 A I
	TWO DRIVE-THROUGH NOT VEHICLE STORAGE BUT STORAGE BUT STORAGE BUT TO THE SAM SITE CONBUILDING.	LDING UNDER LDING UNDER LDINGS. AN	CONSTRUCTI CONSTRUCTI ACQUISITIO	ON, ONE SMALL ON, AND FOUR N RADAR SITE A	DRIVE-IN	
•	MISSILE ORDER OF BA		SA-2 LAUN	CHER		25X1
	1 PROB SA-2 MISSILE ELECTRONIC ORDER OF 1 FAN SONG (POSS F 1 POSS RADAR (PARKE TO ACQUISITION SE	F BATTLE: MODEL) ED NEXT				25X1
	5 PROB MEDIUM AAA	PIECE				25 X 1
	7 TRACKED PRIME MO					25 X 1
	DEFENSES SECURITY: ONE FIVE-POSITION COLLOCATED WITH TH	AND ONE THREE E SAM SITE•	-POSITION	AAA SITE ARE		25 X 1
	PYONGYANG SAM SITE B	17-2		38-45-34N 1	25-51-16E	25 X 1
	STATUS: OCCUPIED					
•	PHYSICAL DESCRIPTI 16 NM SSE OF PYONG UPDATED DESCRIPTIO POSITIONS, A CENTR POSITION AND TWO D THREE BUNKERED MIS ONE DRIVE-IN). SU ADMINISTRATION BUI MESSHALL, TEN REVE BUILDINGS.	YANG. N. THE SITE AL GUIDANCE A RIVE-THROUGH SILE-HOLD BUI PPORT FACILIT LDING, NINE E	REA WITH A BUNKERED V LDINGS (TW IES CONSIS ARRACKS, 1	REVETTED RAD AN BUILDINGS, O DRIVE-THROU T OF ONE 6 QUARTERS, O	AR AND GH AND NE	25 X 1
		72				

			TOP SEC	RET RUFF		
KH-	-9 MISSIO	N 1207	16			OREA, NORTH
	ONE REVET ADMINISTR WITH DUMM MISSILE O 1 PROB SA 1 POSS SA FLECTRONI 1 FAN SON ANTIAIRCR	TED BUIL ATION/SU Y EQUIPM RDER OF -2 MISSI -2 MISSI C ORDER IG (POSS	DING, TWO FIPPORT BUILD BATTLE: LE OF BATTLE: F MODEL) R OF BATTLE	REVETMENTS, DING, A SIX RTH OF THE S 6 SA-2 LA	-POSITION DUM AM SITE.	
Ę	5 PROB ME	DIUM AAA	PIECE			
	DEFENSES A NINE-PO			COLLOCATED	WITH THE SITE	
PYC	ONGYANG S	SAM SITE	C05 - 2		39-15-54N	1 126-06-29E
9	STATUS: OC	CUPIED				
1 F F N	POSITIONS POSITION MISSILE-H BARRACKS,	JE OF PYO DESCRIPTI S, A CENT AND A BU HOLD BUIL ONE MES AQUISITI	DNGYANG. ION. THE S FRAL GUIDAN INKERED VAN LDINGS. TH	CE AREA WITH BUILDING, A E SUPPORT FA SEVEN STORA	OF SIX REVET A REVETTED R ND THREE DRIV CILITIES CONS GE/SUPPORT BUIL OF FIVE BUIL	RADAR /E-THROUGH SIST OF FIVE JILDINGS. AN
	MISSILE 0	RDER OF	BATTLE:			
	2 SA-2 MI	SSILE		6 SA-2 LA	UNCHER	
	ELECTRONI	C ORDER	OF BATTLE:			
F		1				
	1 FAN SON	1G				
	1 FAN SON	1G		73		

H-9 MISSION 1207	16	AIR	KOREA DEFENSE MI	NORTH
ANTIAIRCRAFT ORDER	R OF BATTLE:			
3 PROB MEDIUM AAA	PIECE			
DEFENSES SECURITY: A THREE-POSITION A	: AAA SITE WAS COL	LOCATED WITH	THE SAM SIT	TE•
PYONGYANG SAM SITE (C26 - 2	38-	56-26N 125-	-14-55E
STATUS: OCCUPIED				
PHYSICAL DESCRIPT: 4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTE	N-UP AND 17 NM W ON. THE SITE CO RAL GUIDANCE ARE	DNSISTS OF SIX EA CONSISTING	REVETTED I	TED
4 NM NNE OF ONCHOR UPDATED DESCRIPTION POSITIONS, A CENTERADAR POSITION, TO AN ACQUISITION RAD THE SUPPORT AREA BARRACKS, EIGHT BARRACKS	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST	ONSISTS OF SIX EA CONSISTING 5 AND ONE SUPP FING OF TWO RE ADMINISTRATIO 5, ONE MESSHAL	REVETTED IN OF A REVETTORT BUILDING BUILDING L. ONE	TED NG, AND LDINGS.
4 NM NNE OF ONCHOR UPDATED DESCRIPTION POSITIONS, A CENTE RADAR POSITION, TO AN ACQUISITION RAD THE SUPPORT AREA	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST CONSISTS OF ONE ARRACKS/QUARTERS RAGE BUILDING, S	ONSISTS OF SIXED CONSISTING SEARCH ONE SUPPING OF TWO READMINISTRATIONS, ONE MESSHALSEVEN REVETTED	REVETTED IN OF A REVET ORT BUILDING NO BUILDING L. ONE	TED NG, AND LDINGS.
4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTERADAR POSITION, TO AN ACQUISITION RADAR ACQUISITION RADAR SUPPORT AREA OBARRACKS, EIGHT BODRIVE—THROUGH STORTHEE REVETTED VER	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST CONSISTS OF ONE ARRACKS/QUARTERS HICLE SHELTERS.	ONSISTS OF SIXEA CONSISTING SAND ONE SUPPING OF TWO RE ADMINISTRATIONS, ONE MESSHAL SEVEN REVETTED AND FIVE SMAL	REVETTED IN OF A REVETTED BUILDING BUILDING L. ONE VEHICLE SILL SUPPORT	TED NG, AND LDINGS. , NINE HEDS,
4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTERADAR POSITION, TO AN ACQUISITION RADAR ACQUISITION RADAR ACQUISITION RADARACKS, EIGHT BARRACKS, EIGH	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST OF ONE ARRACKS/QUARTERS RAGE BUILDING, SHICLE SHELTERS, 2 SITE CONSISTING ROXIMATELY 4,600	ONSISTS OF SIXEA CONSISTING SAND ONE SUPPING OF TWO RE ADMINISTRATIONS, ONE MESSHAL SEVEN REVETTED AND FIVE SMAL	REVETTED IN OF A REVETTED BUILDING BUILDING L. ONE VEHICLE SILL SUPPORT	TED NG, AND LDINGS. , NINE HEDS,
4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTERADAR POSITION, TO AN ACQUISITION RADAR ACQUI	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST OF ONE ARRACKS/QUARTERS HICLE SHELTERS, 2 SITE CONSISTING SATTLES SHELTERS, BATTLE:	ONSISTS OF SIXEA CONSISTING SAND ONE SUPPING OF TWO RE ADMINISTRATIONS, ONE MESSHAL SEVEN REVETTED AND FIVE SMAL	REVETTED IN OF A REVETTED BUILDING BUILDING L. ONE VEHICLE SILL SUPPORT	TED NG, AND LDINGS. , NINE HEDS,
4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTER RADAR POSITION, TO AN ACQUISITION RADAR ACQUISITION RADAR ACQUISITION RADAR ACKS, EIGHT BARRACKS, E	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST OF ONE ARRACKS/QUARTERS RAGE BUILDING, SHICLE SHELTERS, CONSISTIN ROXIMATELY 4,600 BATTLE:	ONSISTS OF SIXEA CONSISTING SAND ONE SUPPING OF TWO RE ADMINISTRATIONS, ONE MESSHAL SEVEN REVETTED AND FIVE SMAL OF FOUR POSESSED FEET NOW OF	REVETTED IN OF A REVETTED BUILDING BUILDING L. ONE VEHICLE SILL SUPPORT	TED NG, AND LDINGS. , NINE HEDS,
4 NM NNE OF ONCHON UPDATED DESCRIPTION POSITIONS, A CENTER RADAR POSITION, TO AN ACQUISITION RADAR ACQUISITION RADAR ACQUISITION RADARACKS, EIGHT BARRACKS, EI	N-UP AND 17 NM WON. THE SITE CORAL GUIDANCE ARE WO VAN BUILDINGS DAR SITE CONSIST OF ONE ARRACKS/QUARTERS HICLE SHELTERS, 2 SITE CONSISTING ROXIMATELY 4,600 BATTLE: 6 SO BATTLE:	ONSISTS OF SIXEA CONSISTING SAND ONE SUPPING OF TWO RE ADMINISTRATIONS, ONE MESSHAL SEVEN REVETTED AND FIVE SMAL OF FOUR POSESSED FEET NOW OF	REVETTED IN OF A REVETTED BUILDING BUILDING L. ONE VEHICLE SILL SUPPORT	TED NG, AND LDINGS. , NINE HEDS,

assified in Part - Sanitized Copy A	pproved for Release 2013/07 TOP SECRET RUFF	/11 : CIA-RDP78T04752A001400010006-6
KH-9 MISSION 1207	16	KOREA, NORTH AIR DEFENSE MISSILES
SARIWON SAM SITE A2	1-2	38-22-30N 125-40-05E
STATUS: OCCUPIED		
POSITIONS, A CENT POSITION AND FOUR	ON. ON. THE SITE CONSIST RAL GUIDANCE AREA WI REVETTED VAN BUILDI	TS OF SIX REVETTED LAUNCH TH A REVETTED RADAR NGS, THREE DRIVE-THROUGH TED SUPPORT BUILDING.
BUILDING, SIX BAR	S CONSIST OF ONE BAR RACKS, 17 QUARTERS, SHEDS, AND FOUR SUPP	ONE MESSHALL, FOUR
ONE REVETTED BUIL DUMMY SA-2 SITES	DAR SITE ADJACENT TO DING AND TWO REVETME WITH DUMMY EQUIPMENT -22-15N 125-40-52E•	THE SAM SITE CONSISTS OF NTS. TWO THREE-POSITION WERE AT 38-21-42N
MISSILE ORDER OF	BATTLE:	
2 SA-2 MISSILE	6 SA-2	LAUNCHER
ELECTRONIC ORDER	OF BATTLE:	
1 FAN SONG		
SINANJU SAM SITE AO	1 7- 2	39-38-40N 125-46-15E
STATUS: OCCUPIED		
POSITIONS, A CENT POSITION, AND A R CONSISTS OF EIGHT BUILDING, TWO DRI	JU. TION. THE SITE CONSI TRAL GUIDANCE AREA WI REVETTED VAN BUILDING T BARRACKS, EIGHT QUA	THE SUPPORT AREA RTERS, ONE ADMINISTRATION UNDER CONSTRUCTION, SEVEN

75

16	KOREA, NORTH
KH-9 MISSION 1207	AIR DEFENSE MISSILES
MISSILE ORDER OF BATTLE:	
2 SA-2 MISSILE 7 SA 6 SA-2 LAUNCHER	-2 MISSILE TRANSPORTER
ELECTRONIC ORDER OF BATTLE:	
1 FAN SONG	
SINUIJU SA-2 SAM SITE	39-57-48N 124-30-52E
STATUS: UNDER CONSTRUCTION	
THE NEWLY IDENTIFIED SA-2 SITE COLLAUNCH POSITIONS AND A CENTRAL GUI CONSTRUCTION. NO INTER-CONNECTING FACILITIES WERE OBSERVED. THIS SI ALTERNATE FOR SINUIJU SAM SITE B13	DANCE AREA IN THE MIDSTAGE OF ROAD PATTERN OR SUPPORT TE WILL PROBABLY SERVE AS AN
TGT DIAM 500 FT. ELEV 40 F	Τ•
MAP SOURCE REFERENCE: 200-0380-2	
TAECHON SAM SITE A27-2	39-54-40N 125-24-10E
CT. TUC. 2001/D-CD	
STATUS: OCCUPIED	
MISSILE ORDER OF BATTLE:	

Declassified in Part - Sanitized Copy A	pproved for Release 20		BT04752A00140001000	25X1
				25 X 1
KH-9 MISSION 1207	16	AIR DE	KOREA, NORTH EFENSE MISSILES	
1 PROB FAN SONG 1 POSS SPOON REST		IN SONG SUPPORT	VAN	25X1
3 PROB MEDIUM AAA				25X1
DEFENSES SECURITY TWO THREE-POSITION	: N AAA SITES ARE (COLLOCATED WITH	THE SAM SITE.	
				25X1
TAETAN SAM SITE A01	- 2	38-08	-50N 125-17-30E	25X1
STATUS: OCCUPIED MISSILE ORDER OF	BATTLE:			25X1
2 SA-2 MISSILE 6 SA-2 LAUNCHER		ROB SA-2 MISSILI RANSPORTER	E	20/(1
1 FAN SONG	OF BATTLE:			25 X 1
				25X1
от	HER RESULTS-NO A	PPARENT CHANGE		
NUCHON-NI SAM SITE		38-07	-27N 126-06-56E	25X1
STATUS:UNDER CONS MISSILE ORDER OF				
NONE DISCERNIBL				25X1
HOME DISCHMINE	-			25 X 1
	77			25X1

TOP SECRET RUFF

	TOP SECRE	.I KUFI	-
KH-9 MISSION 1207	16		KOREA, NORTH AIR BASE FACILITIES
	SIGNIFICANT	RESULTS	
MAENGSAN AIRFIELD			39-39-11N 126-40-31E
STATUS: UNKNOWN			
PHYSICAL DESCRIPT 7.8 NM EAST OF MA UPDATED DESCRIPT FLIGHT OPERATIONS RUNWAY THE A	AENGSAN. TION. THE AIR S AND SUPPORT		STS OF THE FOLLOWING E/W GRADED-EARTH
	VAY WAS SNOW C	OVERED AND	POSSIBLY SERVICEABLE
REFERENCE POINT	(RP) THE R	P IS THE CE	NTER OF THE RUNWAY.
SUPPORT FACILITY TOWER/OPERATIONS			SIST OF ONE CONTROL ION•
ONE ADMINISTRATIO	N BUILDING, 1 ND ONE C-SHAPE	7 BARRACKS D MESSHALL.	THE RP AND CONSISTS OF (TWO UNDER THE ASSOCIATION OF
AIR ORDER OF BATT	LE:		
NONE DISCERNIBL	.E		
ASSOCIATED OBJECT	'S:		
28 TRUCK (10 ON F	RUNWAY)		
MANPO-UP AIRFIELD			41-08-40N 126-21-30E
STATUS: OPERATIONA	L		
BORDER.	IPO-UP AND 3.7		THE CHINA-NORTH KOREA
UPDATED DESCRIOT FLIGHT OPERATIONS			STS OF THE FOLLOWING

TOP SECRET RUFF

classified in Part - Sanitized Cop	by Approved for Release 20)13/07/11 : CIA-RDP78 ⁻	Г04752A001400010006-6
·	TOP SECRET R	UFF	
MI O MICCION 4007	16	A.T.O. D.	KOREA, NORTH
KH-9 MISSION 1207	•	AIR B	ASE FACILITIES
	RUNWAY IS 8,740 X ID GRADED EARTH.	207 FEET, NNE/SS	M •
REFERENCE POIN	IT (RP) THE RP I	S THE CENTER OF	THE RUNWAY.
PARKING FACILI APRON•	TIES THE FACILI	TY CONSISTS OF O	NE PARKING
SUPPORT FACILI TOWER/OPERATION	TIES THE FACILI IS BUILDING.	TY CONSISTS OF O	NE CONTROL
CONSIST OF FOUR	N AND BARRACKS FACI R MULTISTORY BARRAC STRUCTION) AND SEVE	KS/ADMINISTRATIO	N BUILDINGS
	S THE FACILITIES ROBABLE DISTRIBUTIO		OBABLE FUELING
NAVIGATION AID	S THE NAVIGATIO	N AID CONSISTS O	F ONE LANDING
THE RUNWAY WAS	S SNOW COVERED.		
AIR ORDER OF BA	ATTLE:		
24 COLT			
ASSOCIATED OBJE	cts:		
14 PROB COLT SH (APPEAR TO BE STORAGE SHEDS	USED AS		
		_	
PYONGYANG AIRFIEL	D EAST	39-00-	50N 125-50-45E
STATUS: OPERATIO	DNAL		
UPDATED DESCRIF	PTION: GE OF PYONGYANG. PTION. THE AIRFIEL ONS AND SUPPORT FAC		E FOLLOWING
	79		

TOP SECRET RUFF

RUNWAY — THE AIRFIELD HAS A 6,450- X 165-F00T, ENE/WSW, SERVICEABLE, CONCRETE RUNWAY. REFERENCE POINT (RP) — THE RP IS THE CENTER OF THE RUNWAY. PARKING FACILITIES — THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, ONE CROSSOVER LINK, TWO END-CONNECTING LINKS/ALERT APRONS, TWO PARKING APRONS, 28 AIRCRAFT REVETMENTS, AND EIGHT HELICOPTER PADS. SUPPORT FACILITES — THE FACILITIES CONSIST OF TWO CONTROL TOWERS/OPERATIONS BUILDINGS AND FIVE SUPPORT BUILDINGS. ADMINISTRATION AND BARRACKS FACILITIES — THE FACILITIES CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES — A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HP C 2 CREEK 9 HOUND 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION, THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY — THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) — THE RP IS THE CENTER OF THE RUNWAY.	Declassified i	in Part - Sanitized Copy	7 (: CIA-RDP78T04752A0014 RELEASABLE TO		25X1 25X1
SERVICEABLE, CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY. PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, ONE CROSSOVER LINK, TWO END-CONNECTING LINKS/ALERT APRONS, TWO PARKING APRONS, 28 AIRCRAFT REVETMENTS, AND EIGHT HELICOPTER PADS. SUPPORT FACILITES THE FACILITIES CONSIST OF TWO CONTROL TOWERS/OPERATIONS BUILDINGS AND FIVE SUPPORT BUILDINGS. ADMINISTRATION AND BARRACKS FACILITIES THE FACILITIES CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 9 HOUND 2 CREEK 9 HOUND 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.	Ki	H-9 MISSION 1207	16				
PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIMAY, ONE CROSSOVER LINK, TWO END-CONNECTING LINKS/ALERT APRONS, TWO ALERT APRONS, TWO PARKING APRONS, 28 AIRCRAFT REVETMENTS, AND EIGHT HELICOPTER PADS. SUPPORT FACILITES THE FACILITIES CONSIST OF TWO CONTROL TOWERS/OPERATIONS BUILDINGS AND FIVE SUPPORT BUILDINGS. ADMINISTRATION AND BARRACKS FACILITIES THE FACILITIES CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.				5,450- X 16	5-FOOT, ENE/WSW,		
TAXIWAY, ONE CROSSOVER LINK, TWO END-CONNECTING LINKS/ALERT APRONS, TWO ALERT APRONS, TWO PARKING APRONS, 28 AIRCRAFT REVETMENTS, AND EIGHT HELICOPTER PADS. SUPPORT FACILITES THE FACILITIES CONSIST OF TWO CONTROL TOWERS/OPERATIONS BUILDINGS AND FIVE SUPPORT BUILDINGS. ADMINISTRATION AND BARRACKS FACILITIES THE FACILITIES CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION, THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		REFERENCE POINT	(RP) THE RI	IS THE CE	ENTER OF THE RUNWAY	′•	
TOWERS/OPERATIONS BUILDINGS AND FIVE SUPPORT BUILDINGS. ADMINISTRATION AND BARRACKS FACILITIES THE FACILITIES CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		TAXIWAY, ONE CRO APRONS, TWO ALER	SSOVER LINK, TWO	TWO END-CON PARKING AF	NECTING LINKS/ALER		
CONSIST OF TWO C-SHAPED ADMINISTRATION/BARRACKS BUILDINGS, ONE VEHICLE MAINTENANCE BUILDING, AND TEN STORAGE/SUPPORT BUILDINGS. POL FACILITIES — A POL STORAGE AREA CONSISTS OF SEVEN SMALL POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY — THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) — THE RP IS THE CENTER OF THE RUNWAY.							
POL STORAGE BUNKERS, A SUPPORT BUILDING, AND A FUELING POINT WITH ONE HORIZONTAL POL TANK. AIR ORDER OF BATTLE: 2 COLT 7 HIP C 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		CONSIST OF TWO CONSIST OF TWO CONSIST OF TWO CONSIST OF TWO CONSISTS OF TWO CO	-SHAPED ADMIN	ISTRATION/E	BARRACKS BUILDINGS	ONE	
2 COLT 2 CREEK 9 HOUND 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		POL STORAGE BUNK	ERS, A SUPPOR				
2 CREEK 2 MAX/MOOSE 2 MAX/MOOSE 1 SAIL PLANE TAECHON AIRFIELD 39-54-01N 125-29-29E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		AIR ORDER OF BAT	TLE:			,	25 X 1
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		2 CREEK		9 HOUND	ANE	2	2 3
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6,540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.							25 X 1
PHYSICAL DESCRIPTION: 1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6.540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.	Τ.	AECHON AIRFIELD			39-54-01N 125-2	29=29E	25 X 1
1.2 NM SOUTH OF TAECHON. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES: RUNWAY THE AIRFIELD HAS A 6.540- X 190-FOOT WNW/ESE SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.		STATUS: OPERATION	NAL				
SERVICEABLE CONCRETE RUNWAY. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY.	-	1.2 NM SOUTH OF UPDATED DESCRIPT	TAECHON. FION. THE AIR			ING	
				6,540- X 19	90-FOOT WNW/ESE		
		REFERENCE POINT	(RP) THE R	P IS THE CE	ENTER OF THE RUNWAY	Y •	
PARKING FACILITIES PARKING FACILITIES CONSIST OF A MODIFIED PARALLEL TAXIWAY, A LOOP TAXIWAY EXTENDING TO AN AIRCRAFT						IFIED	
80			8	0			25 X 1

	KODEA NODE
16 H-9 MISSION 1207	KOREA, NORTH AIR BASE FACILITIES
AIRCRAFT MAINTENANCE AREA, TWO CROSSOVER LINKS, THREE ALERT AND 27 AIRCRAFT REVETMENTS. SUPPORT FACILITIES SUPPORT CONTROL TOWER/OPERATIONS BUILD FACILITY NW OF THE RP WITH TWO STORAGE/SUPPORT BUILDINGS, AND NORTH OF THE RP WITH TWO MAIN STORAGE/SUPPORT BUILDINGS. ADMINISTRATIVE AND BARRACKS F. SEVEN ADMINISTRATIVE BUILDING 56 BARRACKS (SEVEN UNDER CONS	APRONS, 28 REVETTED HARDSTANDS, FACILITIES CONSISTS OF ONE DING, ONE AIRCRAFT MAINTENANCE O MAINTENANCE BUILDINGS AND FOUR ID A SECOND MAINTENANCE FACILITY ITENANCE BUILDINGS AND TWO FACILITIES FACILITIES INCLUDE IS (TWO E-SHAPED AND ONE C-SHAPED), ITENANCE BUILDINGS AND TWO FACILITIES FACILITIES INCLUDE IS (TWO E-SHAPED AND ONE C-SHAPED), ITENANCE BUILDINGS AND TWO FACILITIES FACILITIES INCLUDE IS (TWO E-SHAPED AND ONE C-SHAPED), ITENANCE BUILDINGS AND TWO FACILITIES FACILITIES INCLUDE IS (TWO E-SHAPED AND ONE C-SHAPED), ITENANCE BUILDINGS AND TWO
OF TEN POL STORAGE REVETMENTS THE MODIFIED TAXIWAY CONSISTS CONCRETE RAMP AND A SECOND POL TAXIWAY CONSISTS OF A REVETTE PUMP.	IS NORTH OF THE RP AND CONSISTS ONE POL REFUELING POINT ALONG OF TWO HORIZONTAL TANKS ON A PL REFUELING POINT ON THE LOOP OF HORIZONTAL TANK AND REFUELING OF AIDS CONSIST OF ONE LANDING TEE.
38 COLT	
ASSOCIATED OBJECTS:	
4 CARGO TRUCK	
DNGSANG-NI AIRFIELD	39-43-50N 125-06-45E
	U 10 0011 120 00 10
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION:	

16	KOREA, NORTH
(H-9 MISSION 1207	AIR BASE FACILITIES
DIAMINAY THE ATPETED HAS A	A MARKETEROT NE /CH CERVICEARIE COR
RUNWAY.	A 4,265-FOOT NE/SW SERVICEABLE SOD
REFERENCE POINT (RP) THE	RP IS THE CENTER OF THE RUNWAY.
	NG FACILITIES CONSIST OF ONE 0.9 NM SE OF THE RP TO AIRCRAFT
	KING RAMP ADJACENT TO THE RUNWAY,
SUPPORT FACILITIES SUPPORT	RT FACILITIES CONSIST OF ONE
CONTROL TOWER/OPERATIONS BUIL	
BARRACKS FACILITIES INCLUDE	FACILITIES ADMINISTRATION AND FIVE MULTISTORY ADMINISTRATION
	BARRACKS (22 UNDER CONSTRUCTION).
	STRUCTION), ONE AUDITORIUM, ONE PLANTS, AND 25 STORAGE/SUPPORT
BUILDINGS (ONE UNDER CONSTRUC	
	ITIES CONSIST OF ONE SMALL STORAGE TANKS SE OF THE RP AND THREE SMALL
REFUELING POINTS (TWO NEAR TH	HE AIRCRAFT REVETMENTS AND ONE
ADJACENT TO THE DISPERSAL TAX	XIWAY) WITH THREE HORIZONTAL POL
NAVIGATION AIDS NAVIGATION	ON AIDS INCLUDE ONE LANDING TEE.
	AFT WERE PARKED 1.4 NM WEST OF THE
RP AT KUNG DONG-NI ARMY BARRA 125-03-55E•	ACKS AT 39-43-55N
AIR ORDER OF BATTLE:	
33 COLT	
ASSOCIATED OBJECTS:	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

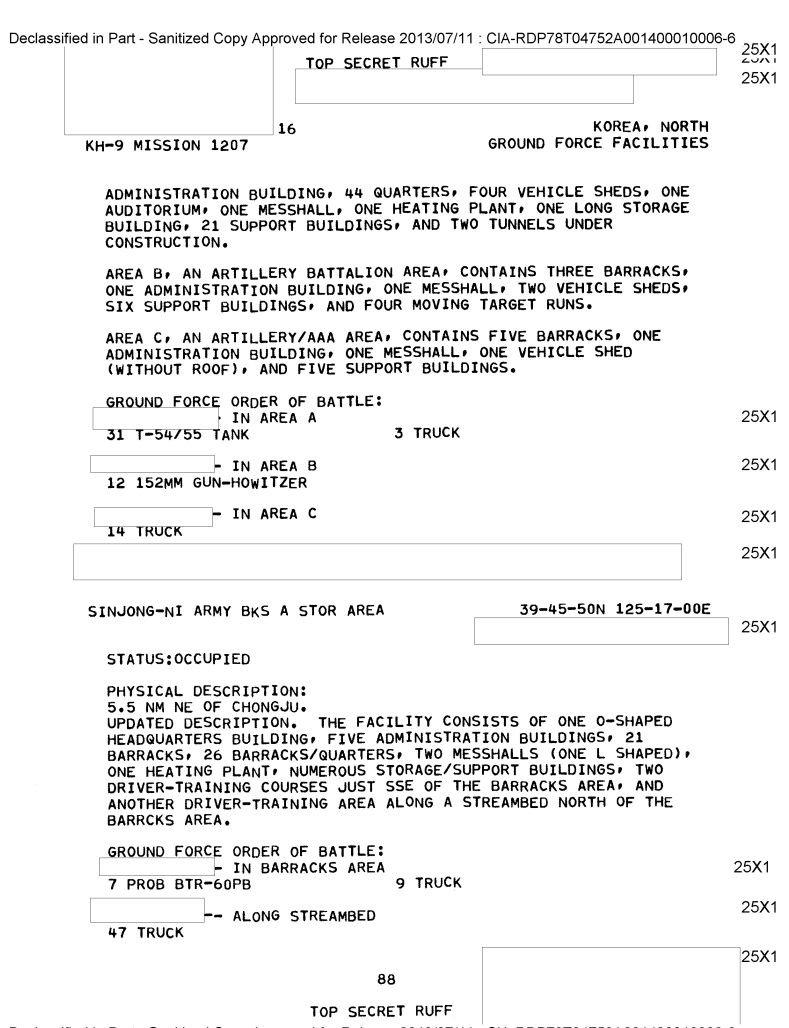
	CRET_RUFF
16 KH-9 MISSION 1207	KOREA, NORTH NAVAL BASE FACILITIES
	NT RESULTS
CHANGJON NAVAL BASE	38-44-14N 128-11-32E
STATUS: OPERATIONAL	
NAVAL ORDER OF BATTLE: - AT QUAY 1 PROB SARIWON PCE	1 BARGE
2 SO-1 SC 8 P-6 PT	4 SMALL CRAFT
- ON TRANSVERSER 3 P-6 PT	
ANCHORED IN BAY	Y
1 SO-1 SC	
NAJIN NAVAL BASE AND ACADEMY	42-09-24N 130-12-04E
STATUS: OPERATIONAL	
NAVAL ORDER OF BATTLE: AT QUAY 1 NAJIN DE (MED MOORED) 4 SINHUNG PT	12 NAMPO LCPF
- ON TRANSVERSER 8 SINHUNG PT	5 NAMPO LCPF
NAMPO SUPREME NAV HQ A NVB A S	SHP RP YD 38-43-02N 125-23-09E
STATUS: OPERATIONAL	

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A00140	00010006-6
TOP SECRET RUFF	25X1 25X1
KH-9 MISSION 1207 KOREA, N NAVAL BASE FACILI	
REMARKS: CONSTRUCTION CONTINUED IN THE WESTERN PORTION OF THE FACILI	ITY•
NAVAL ORDER OF BATTLE: - AT PIER 1 POSS P-6 PGM	25X1
- BEACHED ADJACENT TO PIER 1 TRAWLER	25X1
BEACHED ADJACENT TO WAYS 1 POSS K-48 PGM 3 SMALL CRAFT 1 LCM	25 X 1
- ON WAYS 1 POSS P-6 PGM 5 SMALL CRAFT 1 POSS COMBATANT	25 X 1
	25X1

	TOP SECRET RUFF	
	16	KOREA, NORTH
(H-9 MISSION 1207		GROUND FORCE FACILITIES
	SIGNIFICANT RESULTS	5
CHONSO-RI HQ TK REG	T A BKS AREA	39-09-59N 125-39-06E
STATUS: OCCUPIED		
CONTAINING 12 BAR	ON. THE FACILITY CORRACKS, ONE ADMINISTR PGF VEHICLE SHED: 11	ONSISTS OF TWO AREAS RATION BUILDING, ONE SUPPORT BUILDINGS, AND WITH A REVERSE-SLOPE
CROUND FORCE ORDE	ER OF BATTLE:	
1 TANK	ER OF BATTLE:	
		38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS		38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED	S A STOR AREA SSW	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDS	S A STOR AREA SSW ER OF BATTLE: AREA B	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDS	S A STOR AREA SSW ER OF BATTLE: AREA B KED	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDE - IN A 4 PROB K-61 TRACE	ER OF BATTLE: AREA B KED ETTED)	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDE - IN A 4 PROB K-61 TRACE AMPHIBIAN (REVI	ER OF BATTLE: AREA B KED ETTED) AREA C KED	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDS - IN A 4 PROB K-61 TRACE AMPHIBIAN (REVI	ER OF BATTLE: AREA B KED ETTED) AREA C KED ETTED)	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDE - IN A 4 PROB K-61 TRACE AMPHIBIAN (REVE - IN 4 PROB K-61 TRACE AMPHIBIAN (REVE - IN 4 PROB K-61 TRACE	ER OF BATTLE: AREA B KED ETTED) AREA C KED ETTED) AREA D KED	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS:OCCUPIED GROUND FORCE ORDE - IN A 4 PROB K-61 TRACE AMPHIBIAN (REVE - IN 4 PROB K-61 TRACE AMPHIBIAN (REVE - IN	ER OF BATTLE: AREA B KED ETTED) AREA C KED ETTED) AREA D KED	38-44-54N 126-38-08
1 TANK KOKSAN-GUN ARMY BKS STATUS: OCCUPIED GROUND FORCE ORDE - IN A 4 PROB K-61 TRACE AMPHIBIAN (REVI 4 PROB K-61 TRACE AMPHIBIAN (REVI AMPHIBIAN (REVI 4 PROB K-61 TRACE AMPHIBIAN (REVI AMPHIBIAN (REVI	ER OF BATTLE: AREA B KED ETTED) AREA C KED ETTED) AREA D KED ETTED) AREA D KED ETTED)	38-44-54N 126-38-08

	TOP SECRET RU	FF	
KH-9 MISSION 1207	16	KOREA GROUND FORCE FAC	NORTH
KOMAN-DONG ARMY BKS	S A STOR AREA	39-29 -3 2N 125	5 - 50 -3 46
STATUS: OCCUPIED GROUND FORCE ORDE 6 200MM ROCKET LA	· _	ROCKET LAUNCHER	
KUAM NI ARMY BKS A STATUS: OCCUPIED GROUND FORCE ORD		39-11-05N 12	5 - 56-10
8 TRUCK	AREA B		
IN 11 PTS TRACKED A	AREA C MPHIBIAN 3 K	-61 TRACKED AMPHIBIAN	
PYONGYANG ARTILLER	Y BARRACKS AREA N	W 39-04-40N 12	5-40-40
PYONGYANG ARTILLER STATUS: OCCUPIED	Y BARRACKS AREA N	W 39-04-40N 12	5-40-40
	DER OF BATTLE:	W 39-04-40N 12	5-40-40
STATUS: OCCUPIED GROUND FORCE ORD 8 ROCKET LAUNCHE	DER OF BATTLE:	W 39-04-40N 12	5-40-40

	TOP SECRET RUF	F	
KH-9 MISSION 1207	16	GROUND FOR	KOREA, NORTH
PYONGYANG TANK/ASSA	AULT GUN AREA S_	38-48-2	28N 125-48-40E
STATUS: OCCUPIED			
GROUND FORCE ORDE - IN A 9 TANK (CANVAS CO	AREA A		
2 TANK (CANVAS CO	AREA B		
1 TANK (CANVAS CO	AREA C OVERED) 5 PRO	OB BTR-60P	
5 FA PIECE	AREA D 22 Ti	RUCK	
4 TRUCK	AREA E		
SANUM-NI ARMY BKS	NE	39-16-	30N 125-42-30E
STATUS: OCCUPIED GROUND FORCE ORD - IN 6 POSS ROCKET LA	AREA B		
SIJONG-NODONGJAGU	MILITARY AREA S	39-04-	50N 125-38-25E
STATUS: OCCUPIED			
PHYSICAL DESCRIP	NGYANG.	CONSISTS OF TH	IRFE AREAS.
6.8 NM NW OF PYO	ION. THE FACILITY	C0N21212 OF 1	
6.8 NM NW OF PYO UPDATED DESCRIPT	ION. THE FACILITY BARRACKS AREA, CO		

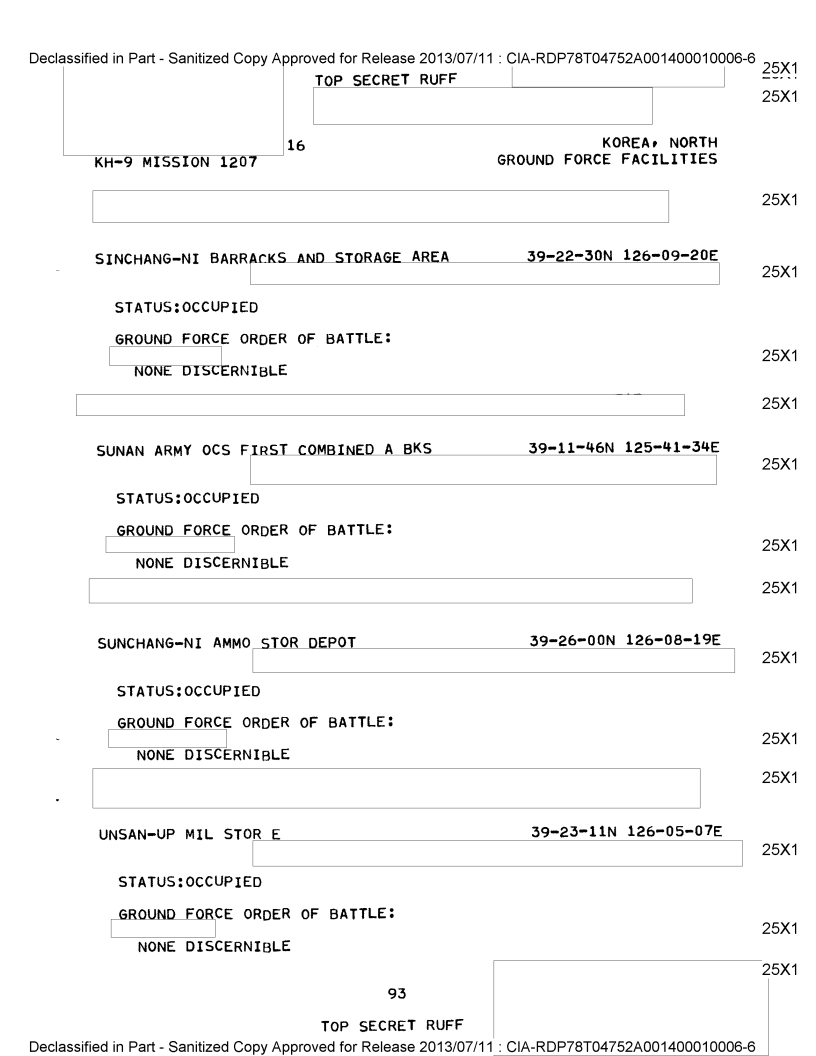


TOP SEC	RET RUFF
KH-9 MISSION 1207	KOREA, NORTE GROUND FORCE FACILITIES
SONGCHON ARMY BKS AREA W	39-15-12N 126-10-51
STATUS:OCCUPIED	
GROUND FORCE ORDER OF BATTLE IN AREA A 3 TRUCK	12 VEHICLE
IN AREA C 9 ROCKET LAUNCHER	9 TRUCK
STATUS: OCCUPIED	
MESSHALL, THREE SUPPORT BUIL REVETMENTS. AREA B, AT 38-4 BARRACKS/QUARTERS, ONE MESSH	TY CONSISTS OF TWO AREAS. AREA ANTAINS 16 BARRACKS/QUARTERS, ONE DINGS, AND SIX STANDARD ARTILLERY 12-50N 126-20-12E, CONTAINS 36 HALL, SEVEN SUPPORT BUILDINGS, AND CONSTRUCTION OR BEING RAZED.
ELEV	/ 1,000 FT.
GROUND FORCE ORDER OF BATTLE - IN AREA A 12 FA PIECE	13 TRUCK (REVETTED)
IN AREA B	

TOP SECRET RUFF	<u> </u>
16 KH-9 MISSION 1207	KOREA, NORTH GROUND FORCE FACILITIES
SUYOK-TONG BKS AND STORAGE AREA	39-05-23N 125-54-03E
STATUS: OCCUPIED	
REMARKS: TWO TUNNELS WERE UNDER CONSTRUCTION	ADJACENT TO AREA B.
GROUND FORCE ORDER OF BATTLE: - IN AREA A 8 PROB 130MM FIELD GUN (W/TUBE IN TRAVEL POSITION)	B 122MM FIELD GUN
(#7 TOSE IN TRAVEL TOSETES	
UNSAN-UP ARMY BKS S	39-22-06N 126-01-18E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
3 130MM FIELD GUN (LIMBERS 7 AT- DETACHED) 24 TR 11 PROB ROCKET LAUNCHER	S PRIME MOVER UCK
OTHER RESULTS-NO APP	ARENT CHANGE
CHUNGSAN MIL BKS	39-06-19N 125-23-05E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE	

TOP SECRET RUFF	
16 KH-9 MISSION 1207	KOREA, NORTH GROUND FORCE FACILITIES
HWAJIN-NI HQ 3 INF REGT	39-12-10N 125-24-44E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
HWANG-CHON MILITARY AREA	39-12-50N 125-49-50E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
HYOPHUNG-NI ARMY BARRACKS SE	39-27-55N 125-38-20E
STATUS: OCCUPIED	
CROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	
KANGDONG INSTITUTIONAL A STORAGE AREAS	39-11-15N 126-12-31
STATUS:OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	

	TOP SECRET RUFF	
KH-9 MISSION 1207	16	KOREA, NORTH GROUND FORCE FACILITIES
		70.04 500 107.75 005
OGYE-RI HQ ARTY REG	SI BKS A STOR AREA	39-06-59N 127-35-28E
STATUS: OCCUPIED		
GROUND FORCE ORDE	ER OF BATTLE:	
NONE DISCERNIBL	E	
SAINJANG ARMY BKS A	STORAGE	39-15-43N 125-51-00E
STATUS: OCCUPIED		
GROUND FORCE ORDE	R OF BATTLE:	
NONE DISCERNIBL	E.E.	
SAMJONG-NI BKS A HO	ARTY REGT A CD	39-13-50N 125-31-25E
STATUS: OCCUPIED		
GROUND FORCE ORDE	ER OF BATTLE:	
NONE DISCERNIBL	_E	
SANGPAL-LI ARMY BKS	5	39-27-55N 125-41-25E
STATUS: OCCUPIED		
GROUND FORCE ORDE	ER OF BATTLE:	
	F	
NONE DISCERNIBL	-	





16		KOREA, NORTH
KH-9 MISSION 1207	DEPLOYE	ED TACTICAL SSM FACILITIES
SIGNIFIC	ANT RESULTS	
NAMPO COASTAL DEFENSE SITE 1	. CM TSR	38-34-22N 125-01-37E
STATUS: UNKNOWN		
PHYSICAL DESCRIPTION: 21 NM SW OF NAMPO. UPDATED DESCRIPTION. THE TUNNEL-SERVED LAUNCH POSIT DOUBLE-DIAMOND SHAPED), A BUNKERED DRIVE-THROUGH VEH	TIONS (ONE DEREVETTED GUE	IAMOND AND ONE IDANCE AREA, AND ONE
SUPPORT FACILITIES CONSIST BARRACKS, 29 QUARTERS, TWO BUILDINGS.		
MISSILF ORDER OF BATTLE:		
6 PROB SAMLET TRANSPORTER (PARKED IN SUPPORT AREA)	ı	
TAEPYONG-NI TAC SSM SPT FAC	A BKS NW	39-00-00N 125-36-10E
STATUS: OCCUPIED		
GROUND FORCE ORDER OF BATT - IN AREA A	TLE:	
1 PROB FROG-6 TRAINER	4 TRUCK	
IN AREA B 3 PROB PT-76	5 TRUCK	

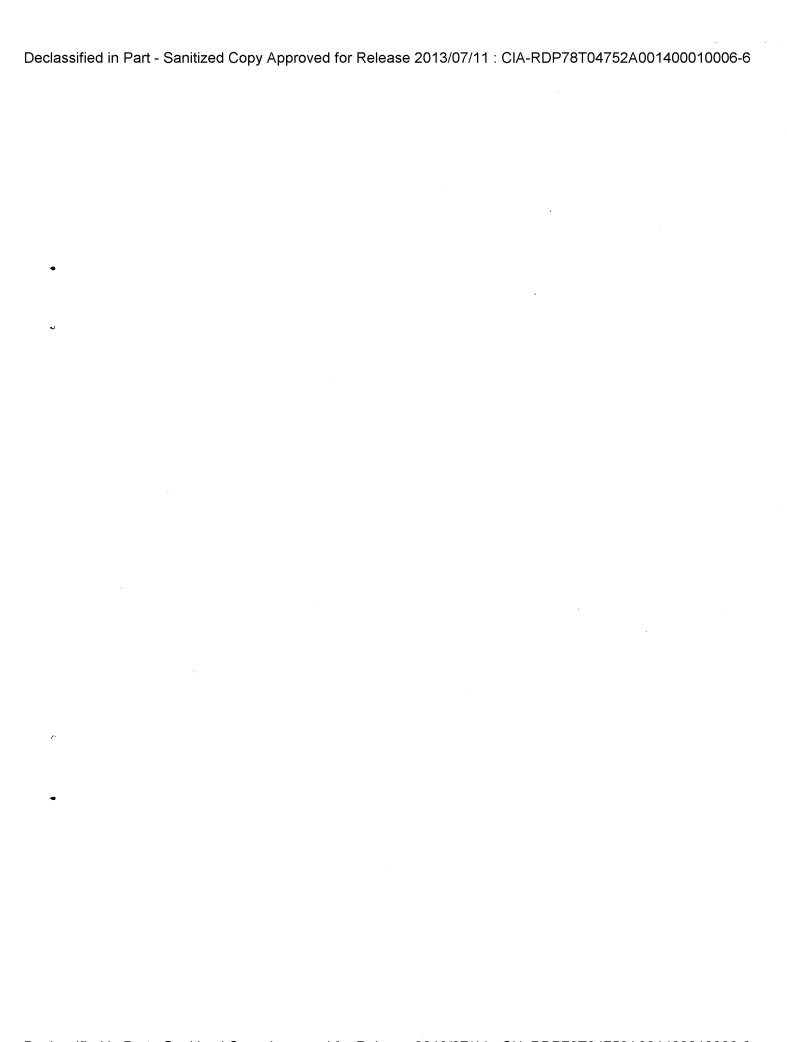
95

25X1

TOP SECRET RUFF

TOP SECRET R	UFF
KH-9 MISSION 1207	KOREA, NORTH LOGISTICS
SIGNIFICANT RES	ULTS
NAMPO PT FACS	38-43-18N 125-24-38E
STATUS:OPERATIONAL	
NAVAL ORDER OF BATTLE:	
- AT QUAY 5 CARGO VESSEL (3 MEDIUM, 2 SMALL) SMALL CRAFT	
ANCHORED IN ROADSTEA 8 CARGO VESSEL (1 LARGE, 1	D
MED, 6 SMALL)	

	TOP SECRE	T RUFF		
KH-9 MISSION 1207			KOF	REA, NORTH
SI	GNIFICANT	RESULTS		
SINPO SHIPYARD SOUTH			40-01-12N 1	.28-09-54E
STATUS: OPERATIONAL				
REMARKS: THE INCLINED BUILDIN SERVE THE WAY WAS NO			LETION. THE	CRANE TO
NAVAL ORDER OF BATTL ON BUIL 1 SO-1 SC (UCON) 1 SO-1 STERN SECTION	DINGWAYS	1 SMALL CRA	FT (UCON)	
- AT QUAY 1 FLOATING CRANE	,			
- ENTRANC	E TO INCL	INED BUILDIN	GWAY	



Declassified in Part - Samilized Copy A	TOP SECRET RUFF	/11 : CIA-RDP78T04752A001400010006-6	25X1 25X1
KH-9 MISSION 1207	16	POLAND AIR BASE FACILITIES	
	SIGNIFICANT RESULTS	5	
LEGNICA AIRFIELD		51-11-01N 016-10-47E	25X1
STATUS: OPERATION	IAL		
1 FRESCO	22 H00K	<	25 X 1
3 CAMP 1 CURL 2 CRATE	34 HIP 4 HOUND		
Z CRATE			25 X 1
OSLA AIRFIELD		51-18-42N 015-43-44E	25 X 1
STATUS: OPERATION	IAL		
IMMEDIATELY EAST	R WITH A WALLED AREA A OF THE AAM SUPPORT F PAVED ROAD TO THE AAM	FACILITY. THE BUNKER IS	
AIR ORDER OF BAT	TLE:		25X1
3 FITTER	1 CLOD		20/(1
			25X1
-			
			25X

TOP SECRET RUFF

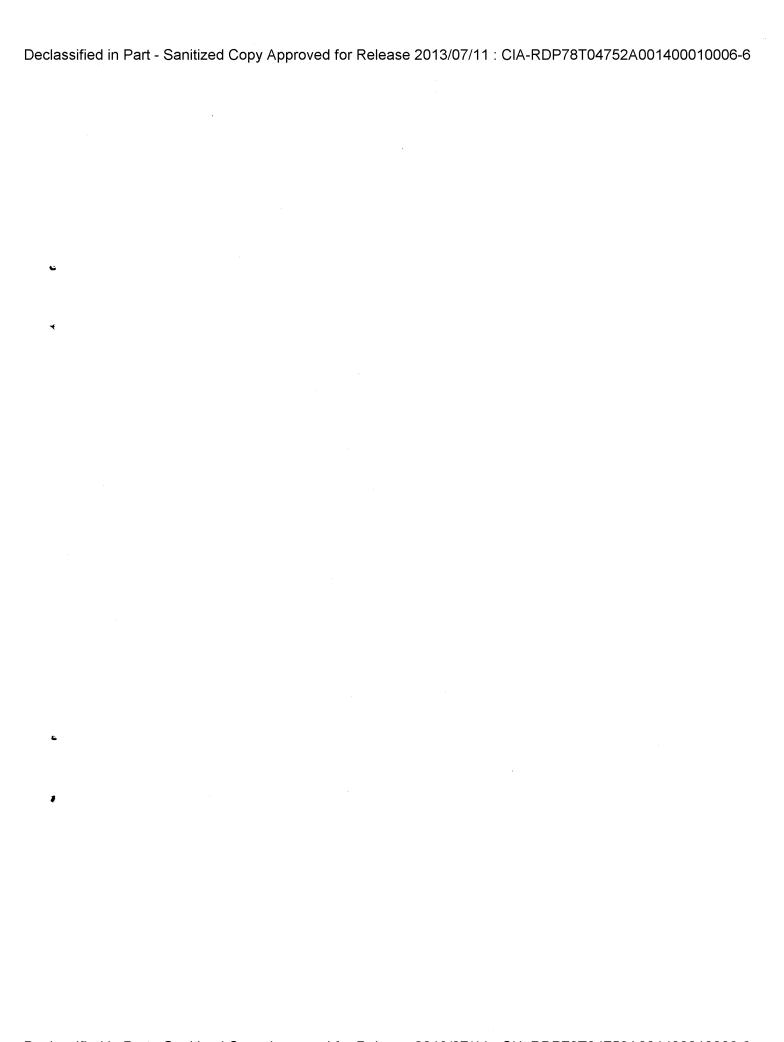
	TOP SECR	ET RUFF	
KH-9 MISSION 1207	16		POLA INDUST
	SIGNIFICANT	RESULTS	
LUBLIN AIRFRAME PLI	r Swidnik		51-13-40N 022-42-0
STATUS: OPERATIONA	AL		
CORNER OF THE PLA WERE OBSERVED IN ASSOCIATED OBJECT - AT T 1 HOPLITE	ANT. FOOTING THE SE PLANT	S FOR A SM AREA. 59 HOPLIT	WERE OBSERVED IN THE MALL SUPPORT STRUCTURE
1 POSS HOPLITE		11 KO22 H	OPLITE SHP CNTR
MIELEC AIRFRAME PLA STATUS: OPERATIONA			50-18-38N 021-27-4
THE BUILDING WAS AN EXPROBABLY FOR AN A	SIDE THE NE C FIRST OBSERV (CAVATION NEA ADMINISTRATIO	ORNER OF T ED UNDER C R THIS ASS N/ENGINEER	HE SECURED PLANT AREA. CONSTRUCTION IN AUG 73 SEMBLY/SHOP BUILDING IS
ASSOCIATED OBJECT - AT T 3 COLT (1 ON THE ROSE) 45 COLT FUS SHP (THE PLANT COMPASS	75 COLT C LEAST)	MPNT SHP CNTR (AT
	THE AIRFIELD		EEK FUSELAGE
1 CODLING 1 CLOD 38 COLT (1 LANDIN	1G)	6 COLT FU	SHP CNIR
1 CLOD	1G)	6 COLT FU	5 SHP CNIK

Declassified in Part -	· Sanitized Copy Approve	d for Release 201	3/07/11 : CIA-RDP7	78T04752A0014000	010006-6
e					
e					
Ĺ					
•					

16	ROMAN
KH-9 MISSION 1207	GROUND FORCE FACILITY
SIGNIFICAN	NT RESULTS
COCARGEAUA NOVA ARMY BKS 001	44-26-00N 027-34-0
STATUS:OCCUPIED	
CONSISTS OF A BARRACKS/ADMIN SECURED EXPLOSIVES STORAGE	AND RAIL-SERVED, SECURED FACILITY NISTRATION AREA AND A SEPARATELY AREA.
BARRACKS, TWO MULTISTORY BAR EIGHT FAMILY APARTMENTS, A	N AREA CONTAINS TWO MULTISTORY RRACKS/ADMINISTRATION BUILDINGS, CENTRAL HEATING PLANT WITH CHIMNES A SMALL-ARMS FIRING RANGE, AND
THE SEPARATELY SECURED STOR	RAGE AREA IS DOUBLY SECURED AND RAGE BUILDINGS.
TGT DIAM 7,000 FT. ELEV	V 200 FT.
GROUND FORCE ORDER OF BATTLE	E :
3 CARGO TRUCK	5 VEHICLE/PIECE OF EQUIP
3 CARGO TRUCK	5 VEHICLE/PIECE OF EQUIP
MAP SOURCE REFERENCE: 200-0250-21	5 VEHICLE/PIECE OF EQUIP
MAP SOURCE REFERENCE:	5 VEHICLE/PIECE OF EQUIP
MAP SOURCE REFERENCE: 200-0250-21 PITESTI POSS MIL INSTL UCO	
MAP SOURCE REFERENCE: 200-0250-21	
MAP SOURCE REFERENCE: 200-0250-21 PITESTI POSS MIL INSTL UCO STATUS:UNDER CONSTRUCTION PHYSICAL DESCRIPTION:	

FF	-								
			DAL	INID	ΕΛΙ	חפר	5.0	ROMA	
		G	RUU	טאי	FUI	KUE	FAC	CILIT	TE2
2		SMA					TH 5 AN	HE ND SI	X
ΗI	[CLI	E/P	IEC	E C)F (EQU:	ΙP		

	Approved for Release 2013/0		25/
			25X
KH-9 MISSION 1207	16	ROMANIA	
KH-9 MI22ION 1507		INDUSTRY	
	SIGNIFICANT RESULTS	S	
TIRGOVISTE ALLOY	STEEL PLT	44-54-20N 025-27-30E	25 X
STATUS: UNDER CO	NSTRUCTION		
MID-TO-LATE STA	GES OF CONSTRUCTION A	-SERVED FACILITY WAS IN THE ND CONSISTED OF AN ELECTRIC	
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU	IED BUILDINGS, A LARG ER BUILDINGS UNDER CO TIONS, A VENTURI COOL		25X
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU	IED BUILDINGS, A LARGER BUILDINGS UNDER COLTIONS, A VENTURI COOLTOOR AREA. 500 FT. ELEV 900	E TRAVELING BRIDGE CRANE, NSTRUCTION, AT LEAST FIVE ING TOWER, AND A	25 X
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU TGT DIAM 7. MAP SOURCE REFE	IED BUILDINGS, A LARGER BUILDINGS UNDER COLTIONS, A VENTURI COOLTOOR AREA. 500 FT. ELEV 900	E TRAVELING BRIDGE CRANE, NSTRUCTION, AT LEAST FIVE ING TOWER, AND A	25X 25X
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU TGT DIAM 7. MAP SOURCE REFE	IED BUILDINGS, A LARGER BUILDINGS UNDER COLTIONS, A VENTURI COOLTOOR AREA. 500 FT. ELEV 900	E TRAVELING BRIDGE CRANE, NSTRUCTION, AT LEAST FIVE ING TOWER, AND A	
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU TGT DIAM 7. MAP SOURCE REFE	IED BUILDINGS, A LARGER BUILDINGS UNDER COLTIONS, A VENTURI COOLTOOR AREA. 500 FT. ELEV 900	E TRAVELING BRIDGE CRANE, NSTRUCTION, AT LEAST FIVE ING TOWER, AND A	
LARGE UNIDENTIF AT LEAST 18 OTH BUILDING FOUNDA CONSTRUCTION SU TGT DIAM 7. MAP SOURCE REFE	IED BUILDINGS, A LARGER BUILDINGS UNDER COLTIONS, A VENTURI COOLTOOR AREA. 500 FT. ELEV 900	E TRAVELING BRIDGE CRANE, NSTRUCTION, AT LEAST FIVE ING TOWER, AND A	



	TOP SECRET RU	-
KH-9 MISSION 1207	16	SOMALIA AIR BASE FACILITIES
	SIGNIFICANT RESU	LTS
BELEDAI AMIN AIRF	(ELD	02-39-05N 044-47-25E
STATUS: UNDER CON	STRUCTION	
RUNWAY AND PARAL		NE/SW EAST EIGHT PERMANENT SUPPORT OFF THE SOUTH END OF THE
AIR ORDER OF BAT	TTLE:	
	TS:	
ASSOCIATED OBJE		
ASSOCIATED OBJECT	OF EQUIP	

	NAVAL BASE FACILITIES
SIGNIFICANT RE	ESULTS
BERBERA PORT FACILITIES	10-26-30N 045-00-30F
STATUS: OPERATIONAL	
2 POLUCHAT-I PB 1	PROB T-4 LCM PKZ-98 YRB MAYAK AGI

104

25X1

TOP SECRET RUFF

	TOP SECRET RUFF
KH-9 MISSION 12	SOMALIA GROUND FORCE FACILITIES
	SIGNIFICANT RESULTS
BEDERWANAK ARMY	BKS A TANK BN HQ 09-37-27N 044-25-21E
STATUS: OCCUPIE	ED
GROUND FORCE	ORDER OF BATTLE:
3 MEDIUM TANK 1 MAZ-537 TRU	
ISCIA BAIDOA BAF	RRACKS AREA 03-06-30N 043-38-20E
STATUS: OCCUPIE	ED
AIRFIELD	E OF ISCIA BAIDOA AND ADJACENT TO ISCIA BAIDOA ENTIFIED FENCE-SECURED FACILITY CONSISTS OF TWO NISTRATION BUILDINGS, FOUR BARRACKS, SEVEN VEHICLE
PROBABLE ADMIN	INGS, ONE PROBABLE VEHICLE MAINTENANCE BUILDING, 15 SUPPORT BUILDINGS.
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1	INGS, ONE PROBABLE VEHICLE MAINTENANCE BUILDING, 15 SUPPORT BUILDINGS. 3,000 FT. ELEV 1,345 FT.
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1 TGT DIAM 3	ORDER OF BATTLE:
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1 TGT DIAM 3	3,000 FT. ELEV 1,345 FT.
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1 TGT DIAM 3	15 SUPPORT BUILDINGS. 3,000 FT. ELEV 1,345 FT. DRDER OF BATTLE: 10 VEHICLE/PIECE OF EQUIP FERENCE:
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1 TGT DIAM 3 GROUND FORCE OF THE CONTROL OF THE	15 SUPPORT BUILDINGS. 3,000 FT. ELEV 1,345 FT. DRDER OF BATTLE: 10 VEHICLE/PIECE OF EQUIP FERENCE:
PROBABLE ADMIN STORAGE BUILDI AND AT LEAST 1 TGT DIAM 3 GROUND FORCE OF THE CONTROL OF THE	15 SUPPORT BUILDINGS. 3,000 FT. ELEV 1,345 FT. DRDER OF BATTLE: 10 VEHICLE/PIECE OF EQUIP FERENCE:

TOP SECRET RUFF

classified in Part - Sanitized Copy Approved for Release 2013	FF 2
KH-9 MISSION 1207	SOMALIA GROUND FORCE FACILITIES
MOGADISCIO BARRACKS AREA HAMAR GLAGE	B 02-01-28N 045-20-15E
STATUS: ABANDONED	
REMARKS: A NUMBER OF BUILDINGS AND PART OF DISMANTLED AND REMOVED.	THE SECURITY FENCE HAVE BEEN
GROUND FORCE ORDER OF BATTLE:	2
NONE DISCERNIBLE	
MOGADISCIO MIL INSTL N	02-06-16N 045-17-26E
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: 4 NM NORTH OF MOGADISCIO. THE NEWLY IDENTIFIED MILITARY FACTORISES SEPARATE FENCE-SECURED AREAS. AREA ONE VEHICLE STORAGE BUILDING, THREE PROBABLE ADMINISTRATION BUILDING. BARRACKS, ONE VEHICLE STORAGE BUILDING AND ONE PROBABLE ADMINISTRATION BUILDINGS, BUILDING, AND TWO SUPPORT BUILDINGS	A A INCLUDES TWO BARRACKS, E SUPPORT BUILDINGS, AND A AREA B CONSISTS OF FOUR DING, ONE SUPPORT BUILDING, ILDING. AREA C INCLUDES TWO ONE VEHICLE STORAGE
TGT DIAM 3,000 FT. ELEV 500	0 FT•
GROUND FORCE ORDER OF BATTLE:	2
6 PROB 130MM GUN 45 VE 10 CARGO TRUCK (AT LEAST)	EHICLE/PIECE OF EQUIP
MAP SOURCE REFERENCE: 0250-JOG A NA38-7	
	29

106

KH-9 MISSION 1207	16	SOMA GROUND FORCE FACILIT	
MOGADISCIO MIL INST	L NW	02-03-09N 045-18-	-30E
STATUS:OCCUPIED			
INCLUDES NINE BAR AT LEAST ONE OTHE THAT INCLUDES TWO BUILDINGS, SIX SU TGT DIAM 2,00	RRACKS UNDER CON TR BUILDING. AR D ADMINISTRATION UPPORT BUILDINGS	BASKETBALL COURT. AREA C STRUCTION AND THE FOOTINGS F EA D IS A VEHICLE STORAGE AF BUILDINGS, TEN VEHICLE STOF , AND A BASKETBALL COURT. 350 FT.	REA
GROUND FORCE ORDE			
(AT LEAST)			
MAP SOURCE REFERE 0250-JOG A NA38-7			
	7	09-54-16N 045-12-	-18E
0250-JOG A NA38-7	7	09-54-16N 045-12-	-18E

SOMALIA GROUND FORCE FACILITIES 5 NM SOUTH OF THE 700 FT.
,700 FT.
EHICLE/PIECE OF EQUIP

SOMALIA LOGISTICS
-00N 045-21-31E

Declassified in Part - Sanitize	ed Copy Approved for Rele	ase 2013/07/11 : CIA-RD	P78T04752A001400010006-6
•			
•			
c ·			
•			

	TOP SECRET RUFF		
	16		SYRIA
KH-9 MISSION 1207		AIR DEFENS	SE MISSILES
	SIGNIFICANT RESULTS	5	
DARA SA-3 SAM SITE	161	32-52-30N	036-10-45E
STATUS: OCCUPIED			
LAUNCH POSITIONS, MISSILE-HOLD POSI	ARA. IFIED SA-3 SITE CONS A REVETTED GUIDANCI	E AREA, AND EIGH	
MISSILE ORDER OF 8 SA-3 MISSILE 4 SA-3 LAUNCHER		MISSILE TRNSPRTI	R
FLECTRONIC ORDER		_	
1 LOW BLOW	4 ELEC	TRONICS VAN	
MAP SOURCE REFERE 250 JOG NI-37-13	INCE:		
		70.50.55	036-06-15E
DARA SA-6 SAM SITE	166	32-59-55N	
	166	32-59-55N	
	TION: ARA. IFIED SA-6 SITE CONS A REVETTED GUIDANC	ISTS OF FOUR REV	ETTED

16 KH-9 MISSION 1207	SYRIA AIR DEFENSE MISSILES
MISSILE ORDER OF BATTLE:	
12 SA-6 MISSILE	4 SA-6 TEL
FLECTRONIC ORDER OF BATTLE:	:
1 STRAIGHT FLUSH	
MAP SOURCE REFERENCE: 250 JOG NI 37-13	
DIMASHQ SA-6 SAM SITE	158 33-19-40N 036-04-45E
CTATUS • OCCUPTED	
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION: 15 NM SW OF DIMASHQ.	
	SITE CONSISTS OF FOUR REVETTED ED GUIDANCE AREA, AND TWO REVETTED
	ED GUIDANCE AREA, AND TWO REVETTED
LAUNCH POSITIONS, A REVETTE	ED GUIDANCE AREA, AND TWO REVETTED
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS.	ED GUIDANCE AREA, AND TWO REVETTED
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE	ED GUIDANCE AREA, AND TWO REVETTED
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE:	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE ELECTRONIC ORDER OF BATTLE:	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE ELECTRONIC ORDER OF BATTLE:	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE ELECTRONIC ORDER OF BATTLE: 1 STRAIGHT FLUSH MAP SOURCE REFERENCE:	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE ELECTRONIC ORDER OF BATTLE: 1 STRAIGHT FLUSH	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL
LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS. TGT DIAM 2,500 FT. ELE MISSILE ORDER OF BATTLE: 12 SA-6 MISSILE ELECTRONIC ORDER OF BATTLE: 1 STRAIGHT FLUSH MAP SOURCE REFERENCE:	ED GUIDANCE AREA, AND TWO REVETTED EV 2,600 FT. 4 SA-6 TEL

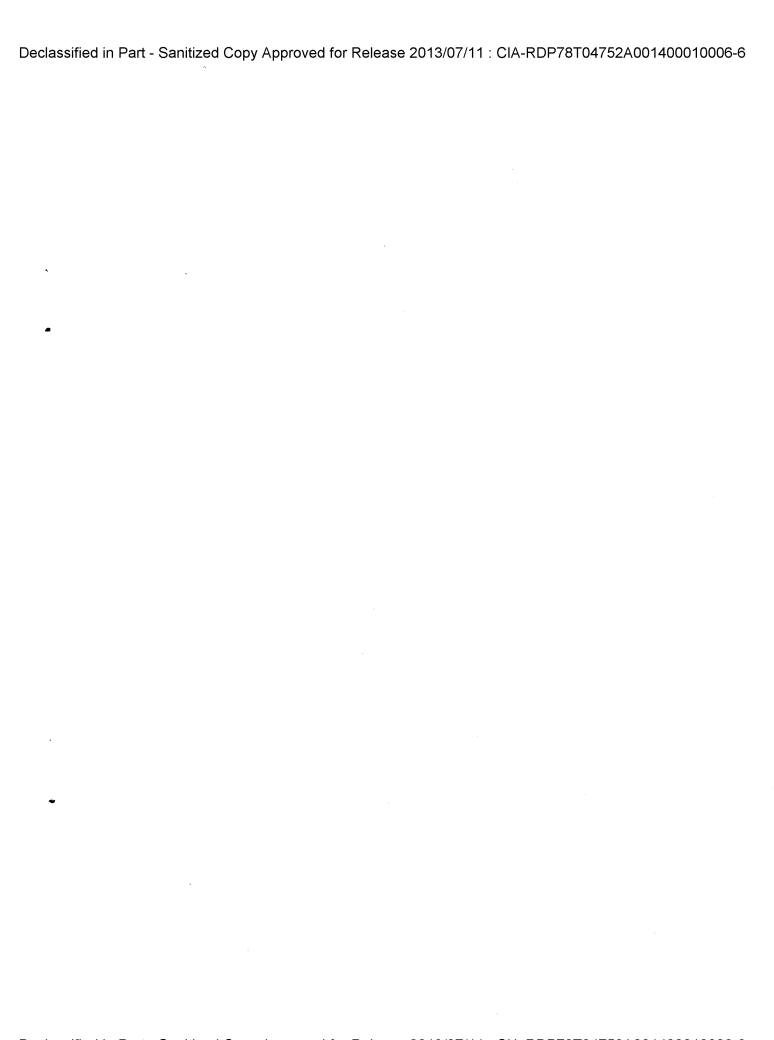
	ECRFT RUFF	
KH-9 MISSION 1207		SYRI AIR DEFENSE MISSILE
DIMASHQ SA-6 SAM SITE	159	33-03-20N 036-11-35
STATUS: OCCUPIED		
PHYSICAL DESCRIPTION: 28 NM SOUTH OF DIMASHQ. THE NEWLY IDENTIFIED SA-6 LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS.	ED GUIDANCE A •	REA, AND TWO REVETTED
MISSILE ORDER OF BATTLE:	EV 2,050 F	Τ•
12 SA-6 MISSILE	4 SA-6 TE	1
ELECTRONIC ORDER OF BATTLES		-
1 STRAIGHT FLUSH		
MAP SOURCE REFERENCE: 250 JOG NI-37-1		
DIMASHQ SA-6 SAM SITE	160	33-01-35N 036-14-10
STATUS:UNOCCUPIED		
PHYSICAL DESCRIPTION: 30 NM SOUTH OF DIMASHQ. THE NEWLY IDENTIFIED SA-6 LAUNCH POSITIONS, A REVETTE TRANSLOADER-HOLD POSITIONS.	D GUIDANCE A	
TGT DIAM 2,500 FT. ELEV	/ 1,970 FT	•

KH-9 MISSION 1207		AIR DEFENSE	SYRIA MISSILES
MAP SOURCE REFERENCE: 250-JOG N1 37-1			
DIMASHQ SA-6 SAM SITE	162	33-32-30N ()36-26-30E
STATUS:UNOCCUPIED			
PHYSICAL DESCRIPTION: 7.5 NM EAST OF DIMASHQ. THE NEWLY IDENTIFIED SA-6 LAUNCH POSITIONS, A REVETT TRANSLOADER-HOLD POSITIONS	ED GUIDANCE AR	OF FOUR REVE	TTED EVETTED
TGT DIAM 2,500 FT. EL	V 2,000 FT.		
MAP SOURCE REFERENCE: 250 JOG NI-37-1			
	163	33-32-45N	036-30-10E
250 JOG NI-37-1	163	33-32-45N	036-30-10E
250 JOG NI-37-1 DIMASHQ SA-6 SAM SITE	SITE CONSISTS	OF FOUR REVE	TTED
250 JOG NI-37-1 DIMASHQ SA-6 SAM SITE STATUS:UNOCCUPIED PHYSICAL DESCRIPTION: 10.5 NM EAST OF DIMASHQ. THE NEWLY IDENTIFIED SA-6 LAUNCH POSITIONS, A REVETT	SITE CONSISTS ED GUIDANCE AF	OF FOUR REVE	TTED
250 JOG NI-37-1 DIMASHQ SA-6 SAM SITE STATUS:UNOCCUPIED PHYSICAL DESCRIPTION: 10.5 NM EAST OF DIMASHQ. THE NEWLY IDENTIFIED SA-6 LAUNCH POSITIONS, A REVETT TRANSLOADER-HOLD POSITIONS	SITE CONSISTS ED GUIDANCE AF	OF FOUR REVE	TTED

113

(H-9 MISSION 1207	16		AIR DEFEN	SYRIA SE MISSILES
DIMASHQ SA-6 SAM SI	ΓE	164	33-28-00N	036-26-10E
STATUS:UNOCCUPIED				
PHYSICAL DESCRIPTS 7.5 NM SE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F	SHQ. FIED SA-6 SITE A REVETTED GUI POSITIONS.	DANCE ARE	OF FOUR REV	ETTED REVETTED
MAP SOURCE REFEREN 250 JOG NI 37-1	1CE:			
DIMASHQ SA-6 SAM SI	ГЕ	165	33-11-40N	036-20-00E
STATUS: OCCUPIED				
DUVETCAL DECORART				- 770
PHYSICAL DESCRIPTS 19 NM SSE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F	FIED SA-6 SITE A REVETTED GUI			
19 NM SSE OF DIMAS THE NEWLY IDENTIFIED LAUNCH POSITIONS,	FIED SA=6 SITE A REVETTED GUI POSITIONS•	DANCE ARE		
19 NM SSE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F	FIED SA-6 SITE A REVETTED GUI POSITIONS. OFT. ELEV	DANCE ARE		
19 NM SSE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F	FIED SA-6 SITE A REVETTED GUI POSITIONS. OFT. ELEV BATTLE:	DANCE ARE		
19 NM SSE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F TGT DIAM 2,500 MISSILF ORDER OF F	FIED SA-6 SITE A REVETTED GUI POSITIONS. OFT. ELEV BATTLE:	DANCE ARE		
19 NM SSE OF DIMAS THE NEWLY IDENTIF LAUNCH POSITIONS, TRANSLOADER-HOLD F TGT DIAM 2,500 MISSILE ORDER OF E	FIED SA-6 SITE A REVETTED GUI POSITIONS. OFT. ELEV BATTLE:	DANCE ARE		

3/07/11 : CIA-RDP78T04752A001400010006-6 FF
SYRIA AIR DEFENSE MISSILES



SIGNIFICANT RESULTS SIGNIFICANT RESULTS SIGNIFICANT RESULTS DROVYANAYA ICBM COMPLEX CP/BNK STATUS: OPERATIONAL PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREF-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO SITEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING HYF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILD ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBUNE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT TRANSPORTER TRANSPORTER TRANSPORTER SOVIET UNION 113-01-52E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT TRANSPORTER TRANSPORTER					
SIGNIFICANT RESULTS DROVYANAYA ICBM COMPLEX CP/BNK STATUS:OPERATIONAL PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION, THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREE-STARY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING WHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: - RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
SIGNIFICANT RESULTS DROVYANAYA ICBM COMPLEX CP/BNK 51-33-10N 113-01-52E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THEFE-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING WHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGEL-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 STEEL LATTICE TOWER STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL		16			
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THOFE-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION THE RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS, THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	H-9 MISSION 1207		DEPLOYED	STRATEGIC	SSM FACILITIES
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREE-SIDRY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION THE RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING WHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBUNE 2 MAST 2 STEEL LATTICE TOWER 2 MAST 2 STEEL LATTICE TOWER STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 1 TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL		SIGNIFICAN	NT RESULTS		
PHYSICAL DESCRIPTION: APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREF-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBUNE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 1 FROB PROPELLANT 48 PROB SS-5/7 FUEL	ROVYANAYA ICBM CO	MPLEX CP/BNK	(51-33-	-10N 113-01 - 52E
APPROXIMATELY 1 NM SOUTH OF DROVYANAYA AND WITHIN DROVYANAYA ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREE-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION THE RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	STATUS: OPERATION	AL			
ICBM COMPLEX SUPPORT FACILITY UPDATED DESCRIPTION. THIS SECURED FACILITY CONSISTS OF AN ARCH-ROOFED EARTH-MOUNDED CONTROL BUNKER, AN ADJACENT THREE-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	PHYSICAL DESCRIP	TION:			
THREE-STORY ADMINISTRATION BUILDING, A RECEIVING ANTENNA FIELD AND A COMSAT STATION RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	ICBM COMPLEX SUP UPDATED DESCRIPT	PORT FACILITION. THIS S	TY SECURED FAC	ILITY CONS	ISTS OF AN
RECEIVING ANTENNA FIELD CONTAINS ONE FISHBONE (5-3-5), TWO STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
STEEL LATTICE TOWERS, AND TWO MASTS PROBABLY SUPPORTING VHF/UHF ANTENNAS. THE COMSAT STATION (TYPE B) HAS TWO ROOF-MOUNTED PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	RECEIVING ANTENN			ISHBONE (5	
PARABOLIC DISH ANTENNAS AND IS SIMILAR TO THOSE FOUND AT ALL OTHER SINGLE-SILO ICBM COMPLEXES. THE COMSAT STATION WAS NOT SEEN IN JAN 70 AND WAS FIRST SEEN IN APR 70 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	STEEL LATTICE TO	WERS, AND TO	NO MASTS PR	OBABLY SUP	PORTING VHF/UHF
SEEN IN JAN 70 BY APR 71 BY APR 71 BOTH PARABOLIC ANTENNAS WERE INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	PARABOLIC DISH A	NTENNAS AND	IS SIMILAR	TO THOSE	FOUND AT ALL
INSTALLED AND THE COMSAT STATION WAS EXTERNALLY COMPLETE. ELECTRONIC ORDER OF BATTLE: 1 FISHBONE 2 MAST 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS:OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	SEEN IN JAN 70		AND WAS FIR	ST SEEN IN	APR 70
1 FISHBONE 2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 7 PROB MISSILE TRANSPORTER 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
2 STEEL LATTICE TOWER 2 COMSAT ANTENNA GLAZOV MISSILE SUPPORT REAR DEPOT 57-51-39N 053-16-39E STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	ELECTRONIC ORDER	OF BATTLE:			
GLAZOV MISSILE SUPPORT REAR DEPOT STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	2 STEEL LATTICE	TOWER	2 COMSAT	ANTENNA	
STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
STATUS: OPERATIONAL REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	LAZOV MISSILF SUP	PORT REAR DE	FPOT	5 7- 51:	-39N 053-16-39F
REMARKS: NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL		, , , , , , , , , , , , , , , , , , , ,		0. 01	
NO SIGNIFICANT CHANGE WAS OBSERVED IN THE AMOUNT OF EQUIPMENT OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL	STATUS: OPERATION	AL			
OR ACTIVITY AT THE DEPOT SINCE JUL 72 MISSILE ORDER OF BATTLE: RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
RIM AREA 3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL				THE AMOUNT	OF EQUIPMENT
3 POSS SS-7 ERECTOR BASE 26 PROB SS-5/7 OXIDIZER 7 PROB MISSILE TRANSPORTER TRNSPRTR 51 PROB PROPELLANT 48 PROB SS-5/7 FUEL					
TRANSPORTER TRANSPRIK	3 POSS SS=7 EREC 7 PROB MISSILE T	TOR BASE RANSPORTER	TRNSPR 48 PROB	TR SS-5/7 FUEI	

	TOP SECRET RUF		
KH-9 MISSION 1207	16 DEPLO	SOVIET YED STRATEGIC SSM FACIL	
RIM AND THE TRANSPORT TO THE TRANSPOR			
	VING AREA ANSPORTER 140 R	AILCAR (APPROXIMATELY)	
- UNIDE	NTIFIED AREA		
ASSOCIATED OBJECTS RECEL 7 PROB HOUSETRAILE	VING AREA		
RIM A 29 VEHICLE/PIECE 0			
ITATKA ICBM COMPLEX	CP/BNK	56-51-20N 085-3	9-06E
STATUS: OPERATIONAL			
PHYSICAL DESCRIPTI 2 NM NE OF ITATKA ADMIN UPDATED DESCRIPTI AN ARCH-ROOFED EAR BUILDINGS, AND A R ANTENNA FIELD CONT DIVERSITY, FOUR HO FREQUENCY-DIVERSE	ON: AND 1 NM EAST OF ON. THE FENCE-SE TH-MOUNDED CONTRO ECEIVING ANTENNA AINS TWO FISHBONE RIZONTAL DIPOLES PAIR), TWO FORK	S (5-3-5) ARRANGED FOR	OF THE SPACE
PHYSICAL DESCRIPTI 2 NM NE OF ITATKA ADMIN UPDATED DESCRIPTI AN ARCH-ROOFED EAR BUILDINGS, AND A R ANTENNA FIELD CONT DIVERSITY, FOUR HO FREQUENCY-DIVERSE STEEL LATTICE TOWE ANTENNAS. ELECTRONIC ORDER O	ON: AND 1 NM EAST OF ON. THE FENCE-SE TH-MOUNDED CONTRO ECEIVING ANTENNA AINS TWO FISHBONE RIZONTAL DIPOLES PAIR), TWO FORK R R), AND TWO MASTS F BATTLE:	CURED FACILITY CONSISTS OL BUNKER, THREE SUPPORT FIELD (S (5-3-5) ARRANGED FOR (INCLUDING A RESTS (EACH MOUNTED ON A FOR PROBABLY SUPPORTING VH	OF THE SPACE
PHYSICAL DESCRIPTI 2 NM NE OF ITATKA ADMIN UPDATED DESCRIPTI AN ARCH-ROOFED EAR BUILDINGS, AND A R ANTENNA FIELD CONT DIVERSITY, FOUR HO FREQUENCY-DIVERSE STEEL LATTICE TOWE ANTENNAS. ELECTRONIC ORDER O	ON: AND 1 NM EAST OF ON. THE FENCE-SE TH-MOUNDED CONTRO ECEIVING ANTENNA AINS TWO FISHBONE RIZONTAL DIPOLES PAIR), TWO FORK R R), AND TWO MASTS F BATTLE:	CURED FACILITY CONSISTS OL BUNKER, THREE SUPPORT FIELD (S (5-3-5) ARRANGED FOR (INCLUDING A RESTS (EACH MOUNTED ON A FOR PROBABLY SUPPORTING VH	OF THE SPACE

	TOP SECRE	T RUFF		
KH-9 MISSION 1207	16	DEPLOYED S	STRATEGIC SS	SOVIET UNION M FACILITIES
KOSTROMA ICBM RADCOM	RCVR STA		5 7- 52 - 37	'N 041-16-28E
STATUS: OPERATIONAL				
PHYSICAL DESCRIPTION 11.5 NM NE OF KOSTE RAIL-TO-ROAD TRANSE UPDATED DESCRIPTION ARCH-ROOFED EARTH-N RECEIVING ANTENNA F A SUPPORT FACILITY CONTAINS THREE HOR: DIVERSE PAIR), ONE LATTICE TOWER, AND	ROMA AND 1.5 FER POINT ON. THIS SE MOUNDED CONT FIELD, A CON WITH 20 MAX IZONTAL DIPO QUADRANT, 1	COURED FACT TROL BUNKER ISAT STATIO JOR BUILDIN DLES (INCLU THREE FORK	LITY CONSIS R, A CONTIGU DN NGS. THE AN JDING A FREQ RESTS, ONE	TS OF AN OUS AND TENNA FIELD UENCY STEEL
THE COMSAT STATION DISH ANTENNAS AND I SINGLE-SILO ICBM COM MAR 71 MAY 73 THE COMSAT STATION ELECTRONIC ORDER OF	IS SIMILAR TOMPLEXES. TAND WAS FIRE BOTH PARABO WAS EXTERNA	TO THOSE FO THE COMSAT RST SEEN IN DLIC ANTENN	OUND AT ALL STATION WAS I APR 71 NAS WERE INS	OTHER NEGATED IN BY
3 HORIZONTAL DIPOLE 1 QUADRANT 1 STEEL LATTICE TOW	-	1 MAST 3 FORK RES 2 COMSAT A		
LIDA MRBM DIV HQ RADO STATUS:OPERATIONAL	COM XMTR STA	\ 	53-56-25	N 025-11-10E
PHYSICAL DESCRIPTION 4 NM NW OF LIDA. UPDATED DESCRIPTION SECURITY FENCE AND ADDITIONAL SUPPORT TEN HORIZONTAL DIPO	I. THE FACI CONSISTS OF BUILDINGS,	A CONTROL AND AN ANT	BUILDING, ENNA FIELD	AT LAST TEN CONTAINING

DEPLOYED STRATEGIC SSM FACILITIES ELECTRONIC ORDER OF BATTLE: 10 HORIZONTAL DIPOLE 2 FORK REST 4 QUADRANT LUTSK MRBM RADCOM RCVR STA/HARD 50-43-41N 025-31-59E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO GUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE: 4 HORIZONTAL DIPOLE 2 QUADRANT		TOP SECRET RUFF		
10 HORIZONTAL DIPOLE 2 FORK REST 4 QUADRANT LUTSK MRBM RADCOM RCVR STA/HARD STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	(H-9 MISSION 1207	_		
LUTSK MRBM RADCOM RCVR STA/HARD STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	ELECTRONIC ORDER	OF BATTLE:		
STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:		OLE 2 FORK F	REST	
STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:				
PHYSICAL DESCRIPTION: 5.5 NM EAST OF LUTSK AND 2 NM SE OF THE LUTSK MRBM DIV CP/BNK UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	.UTSK MRBM RADCOM R	CVR STA/HARD	50-43-41N 025-31	- 59E
UPDATED DESCRIPTION. THIS FACILITY CONSISTS OF AN EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	STATUS: OPERATIONA	L		
EARTH-MOUNDED SINGLE ARCH-ROOFED BUNKER SITUATED IN THE CENTER OF A HEAVILY WOODED ANTENNA FIELD. THE ANTENNA FIELD CONTAINS TWO HARDENED ANTENNAS, A PAIR OF FREQUENCY-DIVERSE RHOMBIC ANTENNAS, TWO HORIZONTAL DIPOLES, TWO QUADRANT ANTENNAS, AND TWO FORK REST ANTENNAS. ELECTRONIC ORDER OF BATTLE: 2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:			HE LUTSK MRBM DIV CP/B	NK
2 HARDENED ANTENNA 2 QUADRANT 2 RHOMBIC 2 FORK REST RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35F STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:				-
2 FORK REST 2 HORIZONTAL DIPOLE RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD 52-49-45N 024-47-35E STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQUIZONTAL DIPOLES, TWO	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC	INS
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQU IZONTAL DIPOLES, TWO ENNAS.	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC	INS
STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQU IZONTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK F	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC QUADRANT ANTENNAS, AN	INS
PHYSICAL DESCRIPTION: 4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQU IZONTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK F	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC QUADRANT ANTENNAS, AN	INS
4 NM SW OF RUZHANY. UPDATED DESCRIPTION. THE FACILITY CONSISTS OF ONE EARTH-MOUNDED SINGLE ARCH-ROOFED CONTROL BUNKER, A SMALL SECURITY BUILDING, AND AN ANTENNA FIELD. THE ANTENNA FIELD CONTAINS FOUR HORIZONTAL DIPOLES, ONE HARDENED ANTENNA, TWO QUADRANTS, AND TWO ANTENNA MASTS. ELECTRONIC ORDER OF BATTLE:	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC 2 HORIZONTAL DIPO	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQU IZONTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK F	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC QUADRANT ANTENNAS, AN ANT REST	INS D
	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC 2 HORIZONTAL DIPO	ED ANTENNA FIELD. TH NNAS, A PAIR OF FREQU IZONTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK F	HE ANTENNA FIELD CONTA JENCY-DIVERSE RHOMBIC QUADRANT ANTENNAS, AN ANT REST	INS D
4 HORIZONTAL DIPOLE 2 QUADRANT	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC 2 HORIZONTAL DIPO RUZHANY MRBM REGT H STATUS: OPERATIONA PHYSICAL DESCRIPT 4 NM SW OF RUZHAN UPDATED DESCRIPT EARTH-MOUNDED SIN SECURITY BUILDING CONTAINS FOUR HOR	ED ANTENNA FIELD. THE NNAS, A PAIR OF FREQUIZONTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK FOLE IQ RAD RCVR BNK/HARD L ION: IY. IY. IY. ION: IY.	DNSISTS OF ONE ROL BUNKER, A SMALL LD. THE ANTENNA FIELD	INS D
	OF A HEAVILY WOOD TWO HARDENED ANTE ANTENNAS, TWO HOR TWO FORK REST ANT ELECTRONIC ORDER 2 HARDENED ANTENN 2 RHOMBIC 2 HORIZONTAL DIPO RUZHANY MRBM REGT H STATUS: OPERATIONA PHYSICAL DESCRIPT 4 NM SW OF RUZHAN UPDATED DESCRIPT EARTH-MOUNDED SIN SECURITY BUILDING CONTAINS FOUR HOR QUADRANTS, AND TW	ED ANTENNA FIELD. THE NAS, A PAIR OF FREQUENTAL DIPOLES, TWO ENNAS. OF BATTLE: A 2 QUADRA 2 FORK FOLE IQ RAD RCVR BNK/HARD LL ION: IY. ION: IY. ION: IY. ION. THE FACILITY CONTENNA FIEL IZONTAL DIPOLES, ONE IZONTAL DIPOLES, ONE IO ANTENNA MASTS.	DNSISTS OF ONE ROL BUNKER, A SMALL LD. THE ANTENNA FIELD	INS D

	SECRET RUFF	
16		SOVIET UNION
KH-9 MISSION 1207	DEPLOYED	STRATEGIC SSM FACILITIES
1 HARDENED ANTENNA	2 MAST	
TAMBOV MISSILE SUPPORT REAR	DEPOT	52-27-24N 041-27-54E
STATUS: OPERATIONAL		
REMARKS:		
CONSTRUCTION CONTINUED ON SW PART OF THE STORAGE AN BUILDING UNDER CONSTRUCTI STILL PARTIALLY ROOFED.	D MAINTENANCE	
MISSILE ORDER OF BATTLE:		
4 SS=4 ERECTOR	2 SS-5 0	XIDIZER TRNSPRTR
60 SS-5 MISSILE TRNSPRTR (18 IN SALVAGE AREA) 2 SS-4 MISSILE TRNSPRTR 4 SS-5 SILO LOADER	4 SS-4 F 9 SS-5 F	OXIDIZER TRNSPRTR FUEL TRANSPORTER FUEL TRANSPORTER FLE RAILCAR
OTHER RESU	LTS-NO APPARE	NT CHANGE
POSTAVY SSM TRAINING FACILI	тү	55-07-21N 026-53-05E
STATUS: OPERATIONAL		
REMARKS: NO MISSILE EQUIPMENT WAS	observed.	

	TOP SECRET	RUFF	
	16		SOVIET UNION
KH-9 MISSION 1207	·		MISSILE RANGES
	SIGNIFICANT R	ESULTS	
GNOYNO ASM SUPPOR	T FACILITY		50-55-25N 024-26-40E
STATUS:OCCUPIED			
MISSILF ORDER O	•		
2 RAM-A	•	RAM-A TRANS	SPORTER
_GROUND FORCE OR	DER OF BATTLE:		
8 SERVICE VEHIC		TRUCK-MOUN	TED CRANE
ASSOCIATED OBJE			
13 PROB RAM-A W	ING CRATE		
THAT SERVES BOT READY BUILDINGS	S EVIDENT AT BOT H PADS, THE RAIL , AND AT THE CEN ERFEROMETER. AC TER SUGGESTS THA	S THAT SERVI TRAL ANTENNA TIVITY AT TI	DS: THE ACCESS ROAD E THE TWO MISSILE A POSITIONS AT THE HE LAUNCH SITE AND ATONS FOR A LAUNCH WER
			ORTED TO HAVE BEEN
THE INTERFEROME IN PROGRESS. LAUNCHED FROM P	LESETSK.		
THE INTERFEROME IN PROGRESS. LAUNCHED FROM P	LESETSK.		ORTED TO HAVE BEEN 62-57-33N 040-41-02
THE INTERFEROME IN PROGRESS. LAUNCHED FROM P	UNCH SITE 3		
THE INTERFEROME IN PROGRESS. LAUNCHED FROM P PLESETSK SPACE LA STATUS:NOT OPER REMARKS:	UNCH SITE 3 ATIONAL THE SIEMAN STAR	RESOLUTION	
THE INTERFEROME IN PROGRESS. LAUNCHED FROM P PLESETSK SPACE LA STATUS:NOT OPER REMARKS:	UNCH SITE 3 ATIONAL THE SIEMAN STAR	RESOLUTION	62-57-33N 040-41-02

Declassified in Part - Sanitized Copy App	proved for Release 2013/07/11 : Cl	A-RDP78T04752A00	1400010006	-6 25 X 1
	TOP SECRET RUFF			25X1
KH-9 MISSION 1207	16	SOVIET MISSILE	T UNION RANGES	
DISCERNIBLE IN THE	D SEVERAL SUPPORT BUILDI SNOW. THIS MAY INDICAT CUPY THE LAUNCH SITE SUP	E THAT SUPPORT	S WERE	
PERSONNEL STILL OC	SOLI THE ENGINEER OF LEGISLE	<u>, </u>		25 X 1

	TOP SECRET	RUFF		
(H-9 MISSION 1207	16	СОММО	SO /ELEC/RADAR	VIET UNION FACILITIES
	SIGNIFICANT RE	SULTS		
BARANTSEVO U/I CC F	FAC/BNK		55-04-10N	037-39-20E
STATUS: OCCUPIED				
A LARGE, MULTIST OVER ONE OF THE B BUILDINGS CONSTRU RCVR FAC/BNK	BUNKERS. THIS B JCTED OVER BUNKE	BUILDING IS	S SIMILAR TO	THE A U/I CC
HEKHOV NATL COMD C	CTR COMPLEX		55-10-06N	037-14-57E
REMARKS: IN THE SPECIAL OP BE EXTERNALLY COM AT AREA E. HOWEV THIS AREA ONCE TH	MPLETE. NO ADDI VER, IT IS EXPEC	TIONAL ACT	TIVITY HAS B WORK WILL RE	EEN NOTED SUME IN
NOTED IN THE STAT IN THE MAIN OPERA 4, AND 3 HAS BEEN THE SPECIAL OPERA EXCAVATION ACTIVI BUNKER 3 AND THE NATURE OF THIS AC	ATIONS AREA, THE N EXTENDED FROM ATIONS AREA. EXT TY WAS TAKING P PERIMETER SECUR	BUNKER 3 ENSIVE CLE PLACE ALONG RITY FENCE	TO THE SERVIOR EARING AND IN G THIS ROAD IN THE PURPON	CE ROAD IN NITIAL BETWEEN SE AND
ALL BUILDINGS IN NOW EXTERNALLY COFURTHER EXPANSION	MPLETE AND THER	RE WAS NO		
THREE BUILDINGS W		RUCTION IN	N THE SERVICE	E SUPPORT
AREA ADJACENT TO				

eclassified in Part - Sanitized Copy Approved for Release 2013/07/	/11 : CIA-RDP78T04752A001400010006-6
	25X1
KH-9 MISSION 1207 CO	SOVIET UNION OMMO/ELEC/RADAR FACILITIES
GIZHIGA AFLD AW RADAR TALL KING	61-50-45N 160-31-00E 25X1
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION: 1 NM NW OF GIZHIGA AIRFIELD UPDATED DESCRIPTION. THE SECURED FACE KING RADAR AND ASSOCIATED BUILDINGS. SITE IS ABOUT 1 MILE SW OF THE TALL KING BAR LOCK RADARS ON MOUNDS.	A PROBABLY RELATED AW
TGT DIAM 500 FT. ELEV 300 FT.	
ELECTRONIC ORDER OF BATTLE:	25X1
1 TALL KING 2 BAR LO	
ISTRA NAV RADCOM XMTR STA	55-53-03N 036-57-13E
STATUS: OPERATIONAL	
REMARKS: CONSTRUCTION OF TWO QUADRANT ANTENNAS HORIZONTAL DIPOLE ANTENNAS WAS OBSERVE WESTERN PORTIONS OF THE ANTENNA FIELD	ED IN THE SOUTHERN AND RESPECTIVELY.
	25X1
IVASHKA AW RADAR TALL KING	58-34-00N 162-18-00E 25X1
STATUS: OPERATIONAL	
PHYSICAL DESCRIPTION: 1.5 NM NORTH OF IVASHKA. UPDATED DESCRIPTION. THE SECURED FACKING A RADARS WITH ASSOCIATED BUILDING IS ABOUT 3.000 FEET SOUTH OF THE TALL CONTAINS ONE SIDE NET RADAR ON A MOUND RADAR ON A MOUND, ONE BARRACKS OR ADM:	GS. A RELATED RADAR SITE KING SITE. THE SITE D. ONE PROBABLE SIDE NET INISTRATION BUILDING, AND
124	25X

TOP SECRET RUFF

	TOP SECRET RU	
	16	SOVIET UNIO
KH-9 MISSION 1207		COMMO/ELEC/RADAR FACILITIE
aight support bui	LDINGS.	
TGT D1AM 800	FT. ELEV 10 F	т.
FLECTRONIC ORDER	OF BATTLE:	
2 TALL KING A 1 SIDE NET	1 PR	ROB SIDE NET
KAUNAS MRBM DIV HQ	RADCOM XMTR STA	55-17-00N 024-17-00
	n I	
CTATHE • ADEDATIANA		
STATUS: OPERATION		
PHYSICAL DESCRIP	TION:	
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT	TION: INIAI. ION. THE FACILITY	Y CONSISTS OF AN EARTH-MOUNDE
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOF	TION: INIAI. ION. THE FACILITY FD CONTROL BUNKER:	Y CONSISTS OF AN EARTH-MOUNDE • A SMALLER STORAGE-TYPE
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNK	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY	, A SMALLER STORAGE-TYPE VAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BE	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF W	• A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS• AND A CONTAINS ANTENNAS• THE DOUBLE WIRE SECURITY FENCE• WHICH APPEARS TO BE A
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACI	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF W	, A SMALLER STORAGE-TYPE VAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BE	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF W	• A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS• AND A CONTAINS ANTENNAS• THE DOUBLE WIRE SECURITY FENCE• WHICH APPEARS TO BE A
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACI	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF W	• A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS• AND A CONTAINS ANTENNAS• THE DOUBLE WIRE SECURITY FENCE• WHICH APPEARS TO BE A
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACI	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF W	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A UILDING, ARE OUTSIDE THE
PHYSICAL DESCRIPT 10 NM SE OF KEDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACI	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WILL OF THE PROBABLY KS OR APARTMENT BU	• A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS• AND A CONTAINS ANTENNAS• THE DOUBLE WIRE SECURITY FENCE• WHICH APPEARS TO BE A
PHYSICAL DESCRIPT 10 NM SE OF KEDATE UPDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BI TWO-STORY BARRACI SECURITY FENCE.	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WILL OF WILL OF THE PROBABLY STA	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A UILDING, ARE OUTSIDE THE
PHYSICAL DESCRIPT 10 NM SE OF KEDATE UPDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BI TWO-STORY BARRACI SECURITY FENCE. KHRUSHCHEVO RADREL	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WILL OF THE PROBABLY STA	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A UILDING, ARE OUTSIDE THE
PHYSICAL DESCRIPT 10 NM SE OF KEDATE 10 NM SE OF KEDATE UPDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BI TWO-STORY BARRACI SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER: ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WEST KS OR APARTMENT BUTTON: E OF KHRUSHCHEVO.	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0
PHYSICAL DESCRIPT 10 NM SE OF KEDATE 10 NM SE OF KEDATE UPDATED DESCRIPT SINGLE ARCH-ROOFE ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BI TWO-STORY BARRACI SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG THE NEWLY IDENT	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WEST KS OR APARTMENT BUTTON: E OF KHRUSHCHEVO. IFIED MICROWAVE FA	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0
PHYSICAL DESCRIPT 10 NM SE OF KEDAN UPDATED DESCRIPT SINGLE ARCH-ROOFED ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTTON-STORY BARRACU SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG THE NEWLY IDENT SELF-SUPPORTING ANTENNAS, AN L-S	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A E UILDINGS, ONE OF W KS OR APARTMENT BU STA AL TION: E OF KHRUSHCHEVO. IFIED MICROWAVE FA LATTICE TOWER WITH	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0
PHYSICAL DESCRIPT 10 NM SE OF KEDAN UPDATED DESCRIPT SINGLE ARCH-ROOFED ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACU SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG THE NEWLY IDENT SELF-SUPPORTING ANTENNAS, AN L-S BUILDINGS.	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A E UILDINGS, ONE OF W KS OR APARTMENT BU STA AL TION: E OF KHRUSHCHEVO. IFIED MICROWAVE FA LATTICE TOWER WITH	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0 ACILITY CONSISTS OF A H TWO R-60/120 PERISCOPIC LDING, AND THREE SUPPORT
PHYSICAL DESCRIPT 10 NM SE OF KEDAN UPDATED DESCRIPT SINGLE ARCH-ROOFED ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BUTWO-STORY BARRACU SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG THE NEWLY IDENT SELF-SUPPORTING ANTENNAS, AN L-S BUILDINGS.	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WEST KS OR APARTMENT BUTTON: E OF KHRUSHCHEVO. IFIED MICROWAVE FALATTICE TOWER WITH HAPED CONTROL BUILDINGS.	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0 ACILITY CONSISTS OF A H TWO R-60/120 PERISCOPIC LDING, AND THREE SUPPORT
PHYSICAL DESCRIPT 10 NM SE OF KEDA UPDATED DESCRIPT SINGLE ARCH-ROOFI ARCH-ROOFED BUNKI LARGE CLEARED ARI ENTIRE FACILITY TWO ADDITIONAL BI TWO-STORY BARRACI SECURITY FENCE. KHRUSHCHEVO RADREL STATUS: OPERATION PHYSICAL DESCRIP ON THE SOUTH EDG THE NEWLY IDENT SELF-SUPPORTING ANTENNAS, AN L-S BUILDINGS. TGT DIAM 200	TION: INIAI. ION. THE FACILITY ED CONTROL BUNKER; ER, SEVEN ADDITION EA WHICH PROBABLY IS ENCLOSED BY A DUILDINGS, ONE OF WEST KS OR APARTMENT BUTTON: E OF KHRUSHCHEVO. IFIED MICROWAVE FALATTICE TOWER WITH HAPED CONTROL BUILDINGS.	A SMALLER STORAGE-TYPE NAL SUPPORT BUILDINGS, AND A CONTAINS ANTENNAS. THE DOUBLE WIRE SECURITY FENCE. WHICH APPEARS TO BE A JILDING, ARE OUTSIDE THE 54-09-40N 039-59-0 ACILITY CONSISTS OF A H TWO R-60/120 PERISCOPIC LDING, AND THREE SUPPORT

16 KH-9 MISSION 1207	C	SOVIET UNION OMMO/ELEC/RADAR FACILITIES
MAP SOURCE REFERENCE: 200-0166-11HL		
LUTSK MRBM DIV HQ RAD R	CVR/CTRL/STA/HD	50-44-24N 025-28-45E
STATUS: OPERATIONAL		
PHYSICAL DESCRIPTION: 3.5 NM EAST OF LUTSK. UPDATED DESCRIPTION. EARTH-MOUNDED TRIPLE FREQUENCY-DIVERSE HOR	THIS FACILITY ARCH-ROOFED CONT IZONTAL DIPOLE A	ROL BUNKER, A PAIR OF NTENNAS, AND FOUR ANTENNA
3.5 NM EAST OF LUTSK. UPDATED DESCRIPTION. EARTH-MOUNDED TRIPLE FREQUENCY-DIVERSE HOR	THIS FACILITY ARCH-ROOFED CONT IZONTAL DIPOLE A INGS INCLUDE AT ND TEN SMALLER S	ROL BUNKER, A PAIR OF NTENNAS, AND FOUR ANTENNA LEAST THREE MULTISTORY
3.5 NM EAST OF LUTSK. UPDATED DESCRIPTION. EARTH-MOUNDED TRIPLE FREQUENCY-DIVERSE HOR MASTS. SUPPORT BUILD APARTMENT BUILDINGS A FLECTRONIC ORDER OF B	THIS FACILITY ARCH-ROOFED CONT IZONTAL DIPOLE A INGS INCLUDE AT ND TEN SMALLER S ATTLE: 4 MAST	ROL BUNKER, A PAIR OF NTENNAS, AND FOUR ANTENNA LEAST THREE MULTISTORY UPPORT STRUCTURES.
3.5 NM EAST OF LUTSK. UPDATED DESCRIPTION. EARTH-MOUNDED TRIPLE FREQUENCY-DIVERSE HOR MASTS. SUPPORT BUILD APARTMENT BUILDINGS A FLECTRONIC ORDER OF B 2 HORIZONTAL DIPOLE	THIS FACILITY ARCH-ROOFED CONT IZONTAL DIPOLE A INGS INCLUDE AT ND TEN SMALLER S ATTLE: 4 MAST	ROL BUNKER, A PAIR OF NTENNAS, AND FOUR ANTENNA LEAST THREE MULTISTORY UPPORT STRUCTURES.
3.5 NM EAST OF LUTSK. UPDATED DESCRIPTION. EARTH-MOUNDED TRIPLE FREQUENCY-DIVERSE HOR MASTS. SUPPORT BUILD APARTMENT BUILDINGS A FLECTRONIC ORDER OF B 2 HORIZONTAL DIPOLE LUTSK MRBM REGT HQ RCVR STATUS:OPERATIONAL PHYSICAL DESCRIPTION: 13 NM WEST OF LUTSK N UPDATED DESCRIPTION. EARTH-MOUNDED SINGLE ANTENNA, TWO FREQUENCE	THIS FACILITY ARCH-ROOFED CONT IZONTAL DIPOLE A INGS INCLUDE AT ND TEN SMALLER S ATTLE: 4 MAST STA/BNK ORTH AIRFIELD THIS FACILITY ARCH-ROOFED CONT EY-DIVERSE PAIRS	ROL BUNKER, A PAIR OF NTENNAS, AND FOUR ANTENNA LEAST THREE MULTISTORY UPPORT STRUCTURES. 50-47-10N 025-03-38E

To	P SECRET RUFF	
KH-9 MISSION 1207	COI	SOVIET UNION MMO/ELEC/RADAR FACILITIES
PINSK MRBM REGT HQ RAD RC	VR/BNK/HARD	52-11-21N 025-45-10E
STATUS: OPERATIONAL	l	
SUPPORT BUILDINGS, AND	THE FACILITY CONTRICH-ROOFED CONTRI AN ANTENNA FIELD INTENNA, FOUR HOL TWO FORK REST, ASSOCIATED ADM	NSISTS OF AN OL BUNKER, TEN ADDITIONAL D. THE ANTENNA FIELD RIZONTAL DIPOLE ANTENNAS, AND TWO ANTENNA MASTS. INISTRATION BUILDING
ELECTRONIC ORDER OF BAT	TLE:	
1 HARDENED ANTENNA 4 HORIZONTAL DIPOLE 2 QUADRANT	2 FORK RI 2 MAST	EST
POLOTSK AW RDR FAC		55-32-27N 028-46-32E
STATUS: OCCUPIED		
	ACILITY IS SEPAND CONSISTS OF SECURED CONTROLORS NET AND TWO	RATELY SECURED WITHIN
TGT DIAM 100 FT. E	LEV 450 FT.	
ELECTRONIC ORDER OF BAT	TLE:	
ELECTRONIC ORDER OF BAT 2 BACK NET	TLE: 2 SIDE N	ΕT
		ET

ed in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6 TOP SECRET RUFF
SOVIET UNION KH-9 MISSION 1207 COMMO/ELEC/RADAR FACILITIES
ASSOCIATED OBJECTS:
14 RADAR VAN
MAP SOURCE REFERENCE: 200-0168-5
PRUZHANY MRBM DIV HQ RAD RCVR/CTRL STA 52-34-30N 024-31-10E
STATUS: OPERATIONAL
PHYSICAL DESCRIPTION: 2 NM ENE OF PRUZHANY. UPDATED DESCRIPTION. THE FACILITY IS COLLOCATED WITH PRUZHANY MRBM DIV HQ CP/BNK AND CONSISTS OF A PAIR OF FREQUENCY-DIVERSE HORIZONTAL DIPOLE ANTENNAS, A SINGLE HORIZONTAL DIPOLE, AND ONE FORK REST ANTENNA.
ELECTRONIC ORDER OF BATTLE:
3 HORIZONTAL DIPOLE 1 FORK REST
RAMENSKOYE ADEF RADREL A RAD RCVR/HARD 55-31-19N 038-03-37E
STATUS: OCCUPIED
REMARKS: THE NEW ARCH-ROOFED BUNKER IS EXTERNALLY COMPLETE AND EARTH COVERED. A SECOND BOARD SECURITY FENCE HAS BEEN CONSTRUCTED. THIS FENCE SEPARATES THE BUNKERED CONTROL AREA FROM THE ANTENNA FIELD.

128

	TOP SECRE	T RUFF		
KH-9 MISSION 1207	16	COM	S MO/ELEC/RADAR	 OVIET UNION FACILITIES
SHARAPOVO COMD CTL I	FACILITY/HARD		55-11-20N	037-35-07E
STATUS: OPERATIONAL	-	L		
REMARKS: CONSTRUCTION IN THE RAPIDLY. AREAS AS COMPLETE. LITTLE HOWEVER, ALL OF THE AREA AND THE LOGIS NO RAILWAY ROLLINGER.	B, C, D, F, OR NO ACTIVI HE BUILDINGS STIC SUPPORT	AND G ARE TY HAS TAN IN THE ADM AREA ARE M	ALL EXTERNA EN PLACE AT MINISTRATION/ NOW EXTERNALL	LLY AREA E. HOUSING Y COMPLETE.
TROITSKO-PECHORSK AN			62-43-26N	055 - 50 -2 5E
TROITSKO-PECHORSK AND STATUS: OPERATIONAL PHYSICAL DESCRIPT: 9 NM WEST OF TROIT THE NEWLY IDENTIFY MOUNDS, A CONTROL A HEIGHT FINDER MAST-MOUNTED ANTER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F	FACILITY BARRACKS, INDER WER	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING.
STATUS: OPERATIONAL PHYSICAL DESCRIPT: 9 NM WEST OF TROI THE NEWLY IDENTIF MOUNDS, A CONTROL A HEIGHT FINDER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F	FACILITY BARRACKS, INDER WERI O OBSERVE	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING.
STATUS: OPERATIONAL PHYSICAL DESCRIPT: 9 NM WEST OF TROI THE NEWLY IDENTIF MOUNDS, A CONTROL A HEIGHT FINDER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F NNAS WERE ALS	FACILITY BARRACKS, INDER WERI O OBSERVE	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING.
STATUS: OPERATIONAL PHYSICAL DESCRIPT: 9 NM WEST OF TROI THE NEWLY IDENTIF MOUNDS, A CONTROL A HEIGHT FINDER MAST-MOUNTED ANTER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F NNAS WERE ALS ELEV OF BATTLE:	FACILITY BARRACKS, INDER WERI O OBSERVE	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING. UNDS. TWO
STATUS: OPERATIONAL PHYSICAL DESCRIPT 9 NM WEST OF TROI THE NEWLY IDENTIL MOUNDS, A CONTROL A HEIGHT FINDER MAST-MOUNTED ANTEL ELECTRONIC ORDER 1 HEIGHT FINDER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F NNAS WERE ALS ELEV OF BATTLE:	FACILITY BARRACKS, INDER WERI O OBSERVE	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING. UNDS. TWO
STATUS: OPERATIONAL PHYSICAL DESCRIPT 9 NM WEST OF TROI THE NEWLY IDENTIL MOUNDS, A CONTROL A HEIGHT FINDER MAST-MOUNTED ANTEL ELECTRONIC ORDER 1 HEIGHT FINDER	ION: TSKO-PECHORSK FIED AW RADAR BUILDING, A AND A RANGE F NNAS WERE ALS ELEV OF BATTLE:	FACILITY BARRACKS, INDER WERI O OBSERVE	CONSISTS OF AND A SUPPOR E ATOP THE MO	TWO RADAR T BUILDING. UNDS. TWO

	TOP SECRET RU	FF	
KH-9 MISSION 1207	16	SOMMO/ELEC/RADAR	OVIET UNIO
YEREVAN AW RDR FAC 1	TALL KING NW	40-11-40N	044-27-30
STATUS: OCCUPIED			
REMARKS: THIS FACILITY NOW RADAR.	CONTAINS A FIELD	TRANSPORTABLE TALI	. KING
ELECTRONIC ORDER O	OF BATTLE:		
1 TALL KING (FIELD TRANSPORTABLE)		OB RADAR EHICLE/PIECE OF EQU	JIP
OTH PLESETSK SRF ARMY MS	HER RESULTS-NO API		040-31-18
STATUS: COMPLETE			
REMARKS: NO SIGNIFICANT CHA	ANGE OR ACTIVITY	WAS DISCERNIBLE.	
TASHKENT RADCOM STA	ENE	41-20-50N	069-22-201
STATUS: OPERATIONAL	•		
ELECTRONIC ORDER O			

130

TOP SECRET RUFF

	RUFF
16 H-9 MISSION 1207	SOVIET UNION AIR BASE FACILITIES
SIGNIFICANT RE	SULTS
NLEKSEYEVKA AIRFIELD	49-14-01N 140-11-20E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
58 PROB BADGER 3	PROB COLT
MISSILE ORDER OF BATTLE:	
3 PROB ASM 9	
ASSOCIATED OBJECTS: 90 AMM CRATE	
(APPROXIMATELY)	
	En 17 701 070 00 100
ANISOVO GORODISHCHE AIRFIELD	54-13-3UN U34-22-12I
ANISOVO GORODISHCHE AIRFIELD STATUS:OPERATIONAL	54-13-30N 034-22-12
	HAD IRCRAFT REPAIR BASE AND PE MOBILE TROPOSCATTER UNIT AT
STATUS: OPERATIONAL REMARKS: THE 26 FOXBAT PRESENT HERE SINCE DEPARTED ALONG WITH THE MOBILE A INFLATABLE BUILDING. THE NEW TY	HAD IRCRAFT REPAIR BASE AND PE MOBILE TROPOSCATTER UNIT AT
STATUS: OPERATIONAL REMARKS: THE 26 FOXBAT PRESENT HERE SINCE DEPARTED ALONG WITH THE MOBILE A INFLATABLE BUILDING. THE NEW TY THE NORTH END OF THE AIRFIELD HA AIR ORDER OF BATTLE:	HAD IRCRAFT REPAIR BASE AND PE MOBILE TROPOSCATTER UNIT AT
STATUS: OPERATIONAL REMARKS: THE 26 FOXBAT PRESENT HERE SINCE DEPARTED ALONG WITH THE MOBILE A INFLATABLE BUILDING. THE NEW TY THE NORTH END OF THE AIRFIELD HA AIR ORDER OF BATTLE: 36 BADGER 21 BADGER ASSOCIATED OBJECTS: - IN ASM SPT FAC	IRCRAFT REPAIR BASE AND PE MOBILE TROPOSCATTER UNIT AT

	TOP SECRET RUE	F	
KH-9 MISSION 1207	16	SOVIE AIR BASE FAC	T UNION
ARKHANGELSK/KHOL <u>m</u> A	AIRFIELD	64-22-50N 040	9-43-35E
STATUS: OPERATIONA	NL,		
AIR ORDER OF BATT	LE:		
28 BADGER	14 CA		
2 BEAGLE 1 COOT	4 COL	I S HELICOPTER	
2 CRATE	0 703	J HELICOPIEN	
ASSOCIATED OBJECT	rs:		
35 ASM CRATE (IN FACILITY)	ASM		
ARTEM AIRFIELD NORT	гн	43-23-54N 132	2-09-39E
STATUS: OPERATIONA	NL		
REMARKS:			
	THE ACTUAL MISSIL BEEN SEEN PREVIOUS	THIS WAS THE FIRST E AT THIS FIELD ALTHOUSELY. A TOTAL OF 48 AS EVER SEEN AT THIS FIE	SM WAS
AS-6 CRATES HAVE SEEN. THIS WAS T MISSILE SERVICE T		RUCTED IN THE ASM FAC	CILITY.
AS-6 CRATES HAVE SEEN. THIS WAS T MISSILE SERVICE T	TENT HAS BEEN CONST (IWAY HAS BEEN SURF	RUCTED IN THE ASM FAC	CILITY.
AS-6 CRATES HAVE SEEN. THIS WAS T MISSILE SERVICE T THE DISPERSAL TAX	FENT HAS BEEN CONST (IWAY HAS BEEN SURF FLE:	RUCTED IN THE ASM FACACED. E D	CILITY.
AS-6 CRATES HAVE SEEN. THIS WAS T MISSILE SERVICE T THE DISPERSAL TAX AIR ORDER OF BATT 35 BADGER (7 IN N FACILITY) 4 CUB 4 CAMP	FENT HAS BEEN CONST (IWAY HAS BEEN SURF FLE: MAINTENANCE 6 CAB 2 COK 4 CLO 5 COL	RUCTED IN THE ASM FACACED. E D	CILITY.
AS-6 CRATES HAVE SEEN. THIS WAS T MISSILE SERVICE T THE DISPERSAL TAX AIR ORDER OF BATT 35 BADGER (7 IN M FACILITY) 4 CUB 4 CAMP 3 CRATE	FENT HAS BEEN CONST (IWAY HAS BEEN SURF FLE: MAINTENANCE 6 CAB 2 COK 4 CLO 5 COL	RUCTED IN THE ASM FACACED. E D	CILITY.
AS=6 CRATES HAVE SEEN. THIS WAS TO MISSILE SERVICE THE DISPERSAL TAX AIR ORDER OF BATT 35 BADGER (7 IN M FACILITY) 4 CUB 4 CAMP 3 CRATE	FENT HAS BEEN CONST (IWAY HAS BEEN SURF FLE: MAINTENANCE 6 CAB 2 COK 4 CLO 5 COL	RUCTED IN THE ASM FACACED. E D	CILITY.

SOVIET UN AIR BASE FACILIT 3 AS-6 ASSOCIATED OBJECTS: 13 AS-6 CRATE BARANOVICHI AIRFIELD STATUS: OPERATIONAL REMARKS:	
ASSOCIATED OBJECTS: 13 AS-6 CRATE 13 AS-5 CRATE BARANOVICHI AIRFIELD 53-05-43N 026-02- STATUS: OPERATIONAL	
13 AS-6 CRATE 13 AS-5 CRATE BARANOVICHI AIRFIELD 53-05-43N 026-02- STATUS: OPERATIONAL	
BARANOVICHI AIRFIELD 53-05-43N 026-02- STATUS: OPERATIONAL	
STATUS: OPERATIONAL	
STATUS: OPERATIONAL	
	-50E
DENIA DIVIDA	
29 FOXBAT, SEEN IN DEC 72 AIR ORDER OF BATTLE: 32 BLINDER 37 FOXBAT 1 HOOK 1 POSS MIDDER	
2 POSS MIDGET 1 POSS HOUND	
BELAYA AIRFIELD 52-55-08N 103-34-	-14E
STATUS: OPERATIONAL	
REMARKS: A TOTAL OF 73 BADGER WERE OBSERVED AT THIS FIELD. THIS IS T LARGEST NUMBER OF BADGER EVER SEEN HERE. THE PREVIOUS HIGH BADGER COUNT WAS 61 IN MAR 73. THE FIDDLER PREVIOUSLY REPOR HAD DEPARTED.	
AIR ORDER OF BATTLE:	

133

TOP SECRET RUFF

KH-9 MISSION 1207 AIR BASE FACILITIES	10P S	ECRET RUFF	
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 3 NM NORTH OF CHIRCHIK. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES. RUNWAYS THE AIRFIELD HAS A 7,650- X 160-FOOT ENE/WSW SERVICEABLE ASPHALT RUNWAY WITH A 1:300-FOOT GRADED-EARTH OVERRUN ON THE ENE END, A 1:150-FOOT GRADED-EARTH OVERRUN ON THE WSW END, AND A 8,000- X 190-FOOT PARALLEL SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, TWO DISPERSAL TAXIWAYS, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, ONE PARKING APRON, 14 HARDSTANDS, 32 REVETMENTS, AND TWO FIRING-IN BUTTS. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE ASPHALT RUNWAY. SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1:100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHEK AIRFIELD OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION BUILDING, AND THREE SUPPORT BUILDINGS, ONE ADMINISTRATION BUILDING, AND THREE SUPPORT BUILDINGS, ONE ADMINISTRATION BUILDINGS IS 1 NM SOUTH OF THE RP. AMOTOR POOL IS 2:300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITH OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AMOTOR POOL IS 2:300 FIRE WELLOW BUILDINGS BUILDINGS. AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.			SOVIET UNION AIR BASE FACILITIES
PHYSICAL DESCRIPTION: 3 NM NORTH OF CHIRCHIK. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES. RUNWAYS THE AIRFIELD HAS A 7.650- X 160-FOOT ENE/WSW SERVICEABLE ASPHALT RUNWAY WITH A 1,300-FOOT GRADED-EARTH OVERRUN ON THE ENE END, A 1,150-FOOT GRADED-EARTH OVERRUN ON THE WSW END, AND A 8,000- X 190-FOOT PARALLEL SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, TWO DISPERSAL TAXIWAYS, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, ONE PARKING APRON, 14 HARDSTANDS, 32 REVETMENTS, AND TWO FIRING-IN BUTTS. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE ASPHALT RUNWAY. SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1,100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT A MOTOR POOL IS 2,300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITHOVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.	CHIRCHIK AIRFIELD	Γ	41-30-49N 069-34-36E
3 MM NORTH OF CHIRCHIK. UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES. RUNWAYS THE AIRFIELD HAS A 7,650- X 160-FOOT ENE/WSW SERVICEABLE ASPHALT RUNWAY WITH A 1,300-FOOT GRADED-EARTH OVERRUN ON THE ENE END, A 1,150-FOOT GRADED-EARTH OVERRUN ON THE WSW END, AND A 8,000- X 190-FOOT PARALLEL SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, TWO DISPERSAL TAXXWAYS, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, ONE PARKING APRON, 14 HARDSTANDS, 32 REVETMENTS, AND TWO FIRING-IN BUTTS. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE ASPHALT RUNWAY. SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1:100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 MM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT	STATUS: OCCUPIED		
SERVICEABLE ASPHALT RUNWAY WITH A 1,300-FOOT GRADED-EARTH OVERRUN ON THE ENE END, A 1,150-FOOT GRADED-EARTH OVERRUN ON THE WSW END, AND A 8,000- X 190-FOOT PARALLEL SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITIES CONSIST OF ONE PARALLEL TAXIWAY, TWO DISPERSAL TAXIWAYS, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, ONE PARKING APRON, 14 HARDSTANDS, 32 REVETMENTS, AND TWO FIRING-IN BUTTS. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE ASPHALT RUNWAY. SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS IGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1,100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT A MOTOR POOL IS 2,300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITH OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.	3 NM NORTH OF CHIRCHIK. UPDATED DESCRIPTION. THE FLIGHT OPERATIONS AND SUPP	PORT FACILITIE	ES.
TAXIWAY, TWO DISPERSAL TAXIWAYS, TWO END-CONNECTING LINKS, ONE CROSSOVER LINK, ONE PARKING APRON, 14 HARDSTANDS, 32 REVETMENTS, AND TWO FIRING-IN BUTTS. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE ASPHALT RUNWAY. SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1,100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT . A MOTOR POOL IS 2,300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION BUILDING, AND THREE SUPPORT BUILDINGS. ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITH OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.	SERVICEABLE ASPHALT RUNWAY OVERRUN ON THE ENE END, A THE WSW END, AND A 8,000-	/ WITH A 1,300 1,150-FOOT GF	D-FOOT GRADED-EARTH RADED-EARTH OVERRUN ON
SUPPORT FACILITIES AN AREA SW OF THE RP ALONG THE MAIN TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1,100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT . A MOTOR POOL IS 2,300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION BUILDING, AND THREE SUPPORT BUILDINGS. ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITH OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.	TAXIWAY, TWO DISPERSAL TAX CROSSOVER LINK, ONE PARKIN	(IWAYS, TWO EN NG APRON, 14 H	ND-CONNECTING LINKS, ONE
TAXIWAY CONTAINS ONE OPERATIONS BUILDING, ONE CONTROL TOWER, ONE ADMINISTRATION BUILDING, AND SEVEN SUPPORT BUILDINGS. AN AREA 930 FEET SOUTH OF THE RP OFF THE FLIGHTLINE CONTAINS EIGHT FLIGHT SUPPORT/EQUIPMENT STORAGE BUILDINGS. AN AIRCRAFT MAINTENANCE AREA IS 1,100 FEET SSE OF THE RP AND CONTAINS TWO HANGARS, ONE VEHICLE STORAGE BUILDING, AND SEVEN SUPPORT BUILDINGS. A SEPARATELY TARGETED AIRCRAFT REPAIR/TRAINING FACILITY IS 1.3 NM SOUTH OF THE RP AT THE CHIRCHIK AIRFIELD REPAIR DEPOT . A MOTOR POOL IS 2,300 FEET ESE OF THE RP AND CONTAINS TWO VEHICLE STORAGE BUILDINGS, ONE ADMINISTRATION BUILDING, AND THREE SUPPORT BUILDINGS. ADMINISTRATION/BARRACKS FACILITIES A LARGE HOUSING AREA WITH OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.		HE RP IS THE (CENTER OF THE ASPHALT
OVER 70 APARTMENT BUILDINGS IS 1 NM SOUTH OF THE RP. AAM FACILITIES CHIRCHIK AAM SUPPORT FACILITY IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG, TWO MISSILE STORAGE BUILDINGS, AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.	TAXIWAY CONTAINS ONE OPERA ONE ADMINISTRATION BUILDIN AREA 930 FEET SOUTH OF THE FLIGHT SUPPORT/EQUIPMENT S MAINTENANCE AREA IS 1,100 HANGARS, ONE VEHICLE STORA BUILDINGS. A SEPARATELY T FACILITY IS 1.3 NM SOUTH O REPAIR DEPOT OF THE RP AND CONTAINS TWO	ATIONS BUILDING, AND SEVEN E RP OFF THE F STORAGE BUILDING, FEET SSE OF T AGE BUILDING, FARGETED AIRCF OF THE RP AT T A MOTOR O VEHICLE STOR	NG, ONE CONTROL TOWER, SUPPORT BUILDINGS. AN FLIGHTLINE CONTAINS EIGHT INGS. AN AIRCRAFT THE RP AND CONTAINS TWO AND SEVEN SUPPORT RAFT REPAIR/TRAINING THE CHIRCHIK AIRFIELD POOL IS 2,300 FEET ESE RAGE BUILDINGS, ONE
IS 1.2 NM SSW OF THE RP. IT IS SECURED AND CONTAINS A RECEIVING/CHECKOUT BUILDING PUG. TWO MISSILE STORAGE BUILDINGS. AND TWO PROBABLE FUZE/WARHEAD STORAGE BUILDINGS.			
POL FACILITIES THERE ARE TWO POL STORAGE AREAS (A AND B). AN	IS 1.2 NM SSW OF THE RP. RECEIVING/CHECKOUT BUILDIN	IT IS SECURED NG PUG, TWO M	D AND CONTAINS A ISSILE STORAGE BUILDINGS,
	POL FACILITIES THERE AF	RE TWO POL STO	DRAGE AREAS (A AND B), AN
	TOD C	SECRET RUFF	

	16	SOVIET UNION
KH-9 MISSION 1207	16	AIR BASE FACILITIES
POL STORAGE AREA POL TANKS IN EXCA BUILDINGS. POL S CONTAINS POL TANK IS NEXT TO THE MA POL TANKS IN EXCA SUPPORT BUILDINGS	A IS 1,600 FEET SOU AVATIONS AND BELOW G STORAGE AREA B IS 2, (S IN EXCAVATIONS. AIN TAXIWAY 930 FEET AVATIONS, AN ADMINIS	EOUS STORAGE FACILITIES. TH OF THE RP AND CONTAINS ROUND AND SIX SUPPORT 800 FEET SSW OF THE RP AND THE AIRCRAFT FUELING AREA SSW OF THE RP AND CONTAINS TRATION BUILDING, AND TWO Y TARGETED AW SITES ARE IN
	THE AIRFIELD. CHIRC IS 2,000 FE	HIK AIR DEFENSE HQ RADAR ET SE OF THE RP. CHIRCHIK IS 3.2 NM SW OF THE
	THE FIELD IS EQUI CONS, AND APPROACH L	PPED WITH GCA, INNER AND IGHTS.
	SA-2 SITES, A DUMMY ARE WITHIN 30 NM OF	SA-2 SITE, AND A SAM THE AIRBASE.
TWO VEHICLE STORA STORAGE BUILDING 20	AGE BUILDINGS, AN EQ PUG, AND TWO SUPPOR	OUTH OF THE RP, CONTAINS UIPMENT STORAGE BUILDING, A T BUILDINGS. PORTERS HAVE BEEN PARKED IN
THIS AREA.	71 2- 4	
AIR ORDER OF BATT	rle:	
14 BEAGLE 66 FRESCO 9 MIDGET 3 CAMP	3 CAB 1 CLOD 3 COLT	
14 BEAGLE 66 FRESCO 9 MIDGET 3 CAMP 1 COKE	3 CAB 1 CLOD 3 COLT	
14 BEAGLE 66 FRESCO 9 MIDGET 3 CAMP	3 CAB 1 CLOD 3 COLT 4 HIP	c
14 BEAGLE 66 FRESCO 9 MIDGET 3 CAMP 1 COKE EVENSK AIRFIELD STATUS: OPERATIONA PHYSICAL DESCRIPT ON THE WEST EDGE UPDATED DESCRIPT	3 CAB 1 CLOD 3 COLT 4 HIP	61-55-15N 159-13-15E CONSISTS OF THE FOLLOWING

TOP SECRET RUFF

	TOP SECRET RUFF	07/11 : CIA-RDP78T04752A00140001			
	IUP SECRET RUFF				
(H-9 MISSION 1207	16	SOVIET UNIC AIR BASE FACILITIE			
SERVICEABLE GRADED	-EARTH RUNWAY.	- X 200-FOOT NNE/SSW			
PARKING FACILITIES THE FIELD HAS A GRADED-EARTH PARKING AREA. REFERENCE POINT (RP) THE RP IS THE CENTER OF THE RUNWAY					
POL FACILITIES POL STORAGE.	POL FACILITIES AN AREA WEST OF THE RP CONTAINS ABOVEGRO				
NAVIGATION AIDS - LIGHTS, AND RUNWAY		S APPROACH LIGHTS, THRESHO			
TGT DIAM 5,000	FT. ELEV 20 F	[∓] T•			
AIR ORDER OF BATTL	E :				
4 COLT	1 HOUN	٧D			
KANT AIRFIELD		42-51-12N 074-50-4			
STATUS: OPERATIONAL					
PHYSICAL DESCRIPTI 2 NM SOUTH OF KANT UPDATED DESCRIPTI FLIGHT OPERATIONS	ON. THE AIRFIELD	CONSISTS OF THE FOLLOWING			
SERVICEABLE BLACKT	OP RUNWAY, A PARAL D-EARTH RUNWAY, AND	0- X 195-FOOT WNW/ESE LLEL 9:960- X 405-FOOT D A 6:670- X 500-FOOT NWAY.			
LINKS, TWO CROSSOV PARALLEL PARKING A	/ER LINKS, TWO MAIN APRON SERVE THE MAI	AXIWAY, TWO END-CONNECTING NTENANCE APRONS, AND A IN RUNWAY. A GRADED-EARTH F THE INTERSECTION OF THE			

REFERENCE POINT (RP) -- THE RP IS THE CENTER OF THE BLACKTOP

TOP	SECRET RUFF	
16		SOVIET UNI AIR BASE FACILITI
KH-9 MISSION 1207		AIR DASE FACILITY
RUNWAY.		
SUPPORT FACILITIES THE CONTAINS AN OPERATIONS BU MAINTENANCE HANGARS, A MO SUPPORT BUILDINGS.	ITLDING WITH CO	NTROL TOWER, TWO
POL FACILITIES A POL HORIZONTAL TANKS IN REVET EIGHT ADDITIONAL TANKS AR PARALLEL PARKING APRON.	MENTS IS 3,600) FEET NORTH OF THE RP•
AW RADAR FACILITIES T IS 4,000 FEET	THE KANT AW RAI	OAR FACILITY
NAVIGATION AIDS THE F	IELD IS EQUIP	PED WITH ILS AND GCA.
AIR ORDER OF BATTLE:		
55 FRESCO 20 FAGOT	48 MAYA	
KIPELOVO AIRFIELD		59-11-25N 039-07-2
STATUS: OPERATIONAL		
AIR ORDER OF BATTLE:		
26 BEAR		
MINSK/MACHULISHCHE AIRFIELD	D	53-46-26N 027-34-
STATUS: OPERATIONAL		
REMARKS: CONSTRUCTION CONTINUED OF ARCH-ROOFED BUILDING.	N THE PREVIOUS	SLY REPORTED LONG CONCR
_AIR ORDER OF BATTLE:		
ATK OKDEK OF BRITIES		

	TOP SECRE	RUFF	-
	16		SOVIET UNION
KH-9 MISSION 1207			AIR BASE FACILITIES
35 BLINDER 20 FISHPOT 1 COOKPOT 1 CAT/CUB		2 CAMP 1 COKE 1 CRATE 2 PROB HOUND	
MIRGOROD AIRFIELD			49-55-52N 033-38-35E
STATUS: OPERATION	IAL		
AIR ORDER OF BAT	TLE:		
34 BADGER		1 CLOD	
AIR ORDER OF BAT 8 BEAGLE		24 MAIL	
22 MAY	ATC .	2 COLT	
ASSOCIATED OBJECT			
THE IT THE B	DIVONE CIVATE		
	ELD		43-13-03N 132-34-53E
NOVONEZHINO AIRFIE			
NOVONEZHINO AIRFIE	NAL		
	5 CONTINUING O	N THE LOOP TA F THE AIRFIEL	XIWAY• THE .D WAS STILL

TOP SECRET RUFF

	TOP SECRET F	KUFF	
KH-9 MISSION 1207	16	SOVIET UN AIR BASE FACILIT	
ATO 000ED OF 9A	*T [] *		
AIR ORDER OF BA		HORMONE	
11 HOOK 6 HIP C		HOUND	
NOVOSIBIRSK/TOLMA	CHEVO AIREIELD	55-00-46N 082-38	-54E
MOTOTINSKY TOLINA	CHEVO MAIN ALLE		
STATUS: OPERATIO	NAL		
REMARKS:	C CONTINUING ON T	HE NEW MAINTENANCE HANGAR.	
_AIR_ORDER_OF_BA		1 flux - respect to the country country is the country of the coun	
		CUB	
5 BEAGLEZMASCOT 4 FIDDLER	3	COKE/CURL	
2 FLAGON 18 FISHPOT		CRATE CAB	
1 FRESCO/MIDGET		COLT	
10 CAMEL 4 COOT	_	' HOUND	
3 CAMP			
		59-04-50N 159-52	-10E
3 CAMP)n a L	59-04-50N 159-52	-10E
3 CAMP PALANA AIRFIELD STATUS: OPERATION PHYSICAL DESCRIF 3 NM SW OF PALA UPDATED DESCRI	IPTION:	ELD CONSISTS OF THE FOLLOWI	
3 CAMP PALANA AIRFIELD STATUS: OPERATION PHYSICAL DESCRIPT 3 NM SW OF PALA UPDATED DESCRIPT FLIGHT OPERATION RUNWAYS THE	IPTION: ANA. IPTION. THE AIRFI DNS AND SUPPORT FA	ELD CONSISTS OF THE FOLLOWING CILITIES.	
3 CAMP PALANA AIRFIELD STATUS: OPERATION PHYSICAL DESCRIPATED DESCRIPATED DESCRIPATED DESCRIPATED OPERATION RUNWAYS THE SERVICEABLE PRO	IPTION: ANA. IPTION. THE AIRFI ONS AND SUPPORT FA E AIRFIELD HAS A 4 OBABLY GRADED-EART	ELD CONSISTS OF THE FOLLOWING CILITIES.	NG

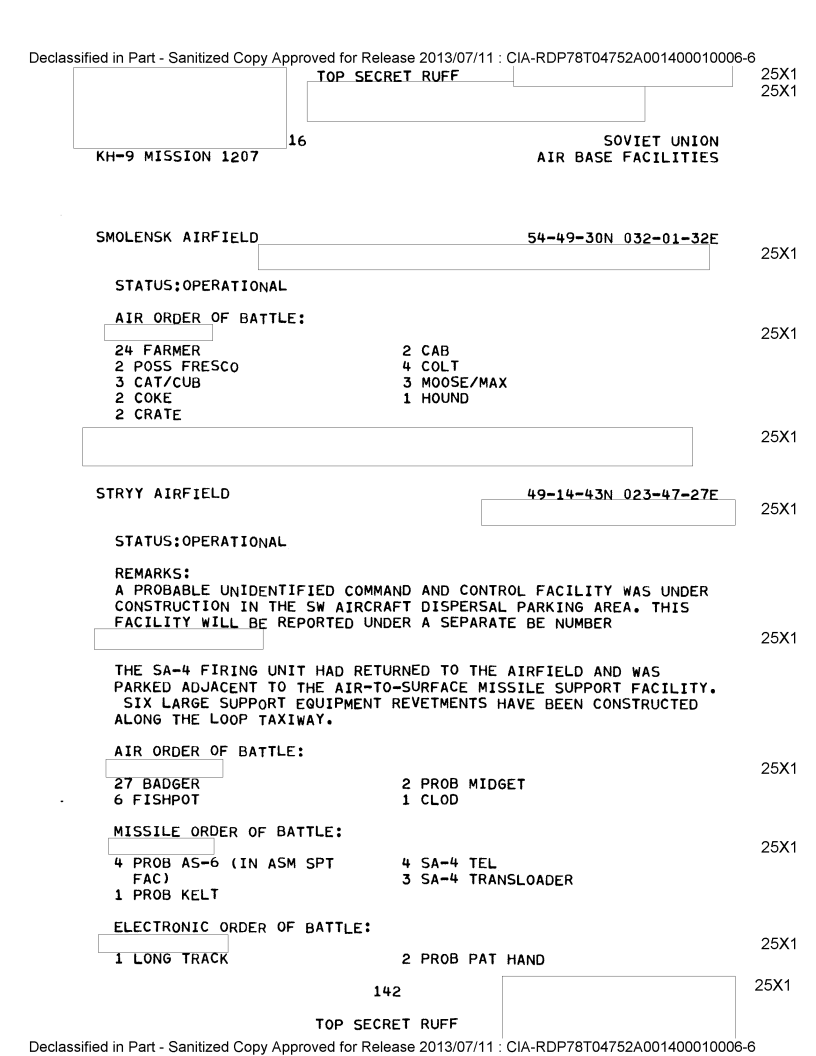
	TAD CECRET RIJEF
16	SOVIET UNI
KH-9 MISSION 1207	AIR BASE FACILITI
	AN AREA SE OF THE RP CONTAINS A SMALL ITH A CONTROL TOWER AND THREE SMALL
POL FACILITIES AN ABOVE GROUND POL STOR	N UNSECURED AREA SE OF THE RP CONTAINS RAGE.
NAVIGATION AIDS T	THE AIRFIELD HAS RUNWAY EDGE LIGHTS.
TGT DIAM 4,100 FT	「• ELEV 40 FT•
AIR ORDER OF BATTLE:	
1 CAB 1 COLT	1 POSS HARE
PETROPAVLOVSK/YELIZOVO	AIRFIELD 53-09-45N 158-26-5
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
11 BADGER	1 POSS COKE
2 FIREBAR	6 CAB
2 CUB 1 COOT	2 COLT 15 HOUND
2 CODLING	7 HORMONE 11 MAIL
1 CRAIF	
1 CRATE	
POLTAVA AIRFIELD	49-37-38N 034-29-1
	49-37-38N 034-29-1
POLTAVA AIRFIELD STATUS: OPERATIONAL REMARKS:	49-37-38N 034-29-1 NTS UNDER CONSTRUCTION IN THE DISPERSAL
POLTAVA AIRFIELD STATUS: OPERATIONAL REMARKS: THE AIRCRAFT REVETMEN	
POLTAVA AIRFIELD STATUS: OPERATIONAL REMARKS: THE AIRCRAFT REVETMENT AREA WERE COMPLETE.	
POLTAVA AIRFIELD STATUS: OPERATIONAL REMARKS: THE AIRCRAFT REVETMENT AREA WERE COMPLETE. AIR ORDER OF BATTLE:	NTS UNDER CONSTRUCTION IN THE DISPERSAL

TO	
16	SOVIET UNIO
KH-9 MISSION 1207	AIR BASE FACILITIE
ASSOCIATED OBJECTS:	
6 PROB AS-6 CRATE	6 PROB KELT CRATE
RIGA AIRFIELD WEST	56-55-38N 023-58-15
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
6 BEAGLE (1 W/WINGTIP	PODS)
ASSOCIATED OBJECTS: ON STATIC 1 BLINDER 1 FLOGGER 3 FIREBAR 3 FITTER 5 FISHBED	DISPLAY AT MECHANICS SCHOOL 1 FRESCO 1 CAT/CUB 1 HOOK 1 HOUND
SLAVGOROD AIRFIELD SOUTH	52-57-46N 078-39-00
STATUS: OPERATIONAL	
REMARKS: THERE WAS A DECREASE OF	OF 26 BEAGLE/MASCOT SINCE MAY 73
AIR ORDER OF BATTLE:	
3 BEAGLE/MASCOT	
3 BEAGLE/MASCOT	

141

TOP SECRET RUFF

25X1

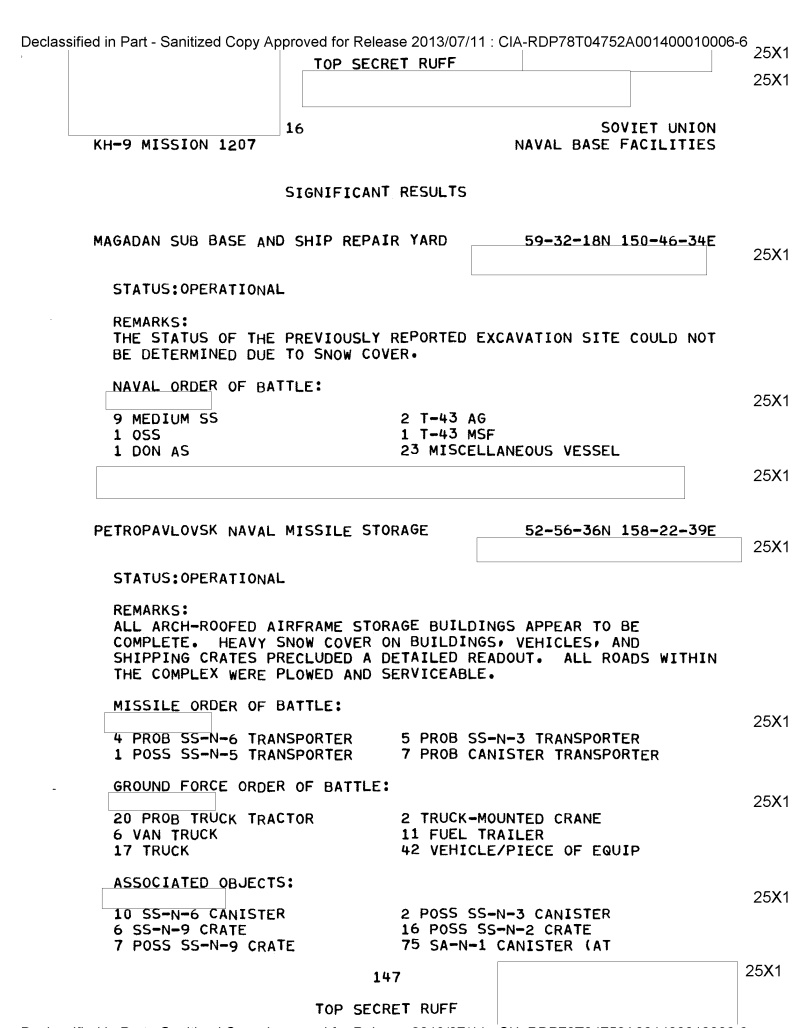


TOP SECRET F	RUFF		
16 (H-9 MISSION 1207			VIET UNION FACILITIES
GROUND FORCE ORDER OF BATTLE:			
7 PROB SA-4 SPT VEHICLE			
ASSOCIATED OBJECTS:			
17 ASM CRATE			
TIGIL AIRFIELD		57-45-50N	158-38-30E
STATUS: OPERATIONAL			
2.4 NM NE OF TIGIL. UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FAC		rs of the f	FOLLOWING
UPDATED DESCRIPTION. THE AIRFIE	CILITIES.)-FOOT NE/S	5W
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACTOR RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY	CILITIES600- X 150 ITIES CONS)=FOOT NE/S	SWALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACTOR RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA.	CILITIES. ,600- X 150 ITIES CONS: IS THE CEN' W OF THE RI	D-FOOT NE/S IST OF ONE TER OF THE CONTAINS	SMALL RUNWAY•
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP 30 SUPPORT FACILITIES AN AREA SW	CILITIES. .600- X 15 ITIES CONS: IS THE CEN' W OF THE RI R STRUCTURE	D=FOOT NE/S IST OF ONE TER OF THE P CONTAINS	SMALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP IN SUPPORT FACILITIES AN AREA SWOPERATIONS BUILDING AND TWO OTHER POL FACILITIES AN UNSECURED AND TWO OTHER POL FACILITIES AND TWO OTHER POL FACILITIES TWO OTHER POL FACILITIES TWO OTHER POL F	CILITIES. ,600- X 150 ITIES CONST IS THE CENT W OF THE RI R STRUCTURI AREA SW OF	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP 30 OPERATIONS BUILDING AND TWO OTHER POL FACILITIES AN UNSECURED ABOVE GROUND POL STORAGE.	CILITIES.	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 3 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP IN SUPPORT FACILITIES AN AREA SWOPERATIONS BUILDING AND TWO OTHER ABOVE GROUND POL STORAGE. NAVIGATION AIDS THE AIRFIELD	CILITIES.	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 36 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP 1 SUPPORT FACILITIES AN AREA SWOPERATIONS BUILDING AND TWO OTHER ABOVE GROUND POL STORAGE. NAVIGATION AIDS THE AIRFIELD TGT DIAM 3,600 FT. ELEV 4	CILITIES.	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP 10 SUPPORT FACILITIES AN AREA SWOPERATIONS BUILDING AND TWO OTHER ABOVE GROUND POL STORAGE. NAVIGATION AIDS THE AIRFIELD TGT DIAM 3,600 FT. ELEV 40 AIR ORDER OF BATTLE:	CILITIES.	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL
UPDATED DESCRIPTION. THE AIRFIE FLIGHT OPERATIONS AND SUPPORT FACE RUNWAYS THE AIRFIELD HAS A 30 SERVICEABLE GRADED-EARTH RUNWAY. PARKING FACILITIES THE FACILITY PARKING AREA. REFERENCE POINT (RP) THE RP 10 SUPPORT FACILITIES AN AREA SWOPERATIONS BUILDING AND TWO OTHER ABOVE GROUND POL STORAGE. NAVIGATION AIDS THE AIRFIELD TGT DIAM 3,600 FT. ELEV 40 AIR ORDER OF BATTLE:	CILITIES.	D-FOOT NE/S IST OF ONE TER OF THE P CONTAINS ES. THE RP CON	SWALL RUNWAY. A SMALL

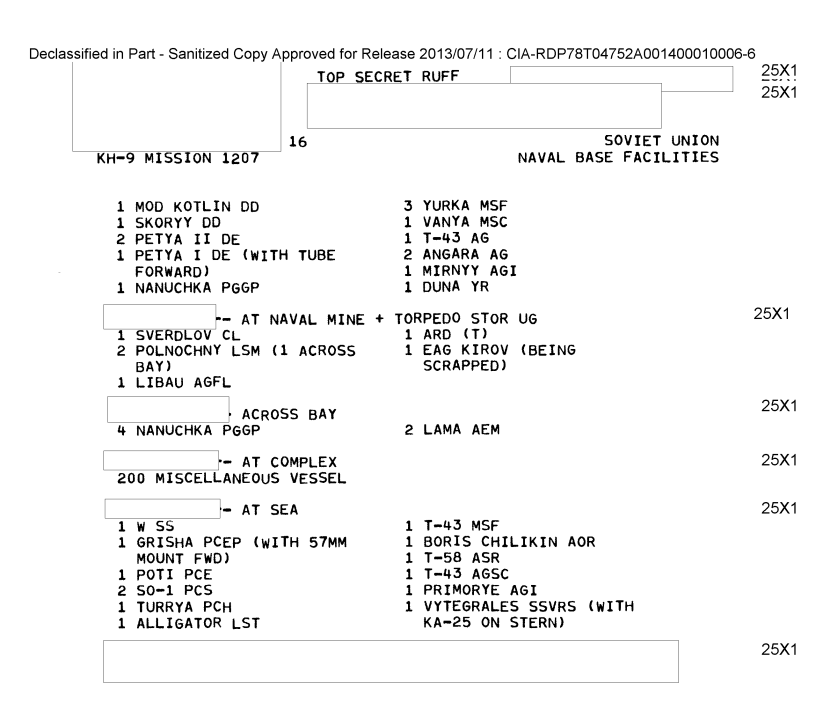
	TOP SECRET	RUFF		
KH-9 MISSION 1207	.6		SOVI AIR BASE FA	ET UNION ACILITIES
YEREVAN/PARAKAR AIRFI	(ELD		40-08-54N 04	14-24-04E
STATUS: OPERATIONAL				
PHYSICAL DESCRIPTIONS A	AN. DN. THIS AIR		ISTS OF THE FO	DLLOWING
RUNWAYS THE AIR SERVICEABLE ASPHALT		10,075-X 1	90-FOOT E/W	
PARKING FACILITIES TWO END-CONNECTING PARKING APRON.				
REFERENCE POINT (F	RP) THE RP	IS THE CE	NTER OF THE RI	JNWAY.
SUPPORT FACILITIES OF THE RP. IT CONS BUILDINGS, AND SIX	SISTS OF AN A	IR TERMINAL	. 18 SUPPORT	ST NORTH
POL FACILITIES TWO VERTICAL POL TA SUPPORT BUILDINGS 1	ANKS, 12 HORI	ZONTAL POL	TANKS AND TH	HREE
NAVIGATION AIDS BEACONS.	- THE FIELD H	AS GCA, IL	S. AND INNER	MARKER
AIR ORDER OF BATTLE	: :			
2 CRUSTY (I MINUS T SECTION)		COOT CODLING		
ZHITOMIR/SKOMOROKHI #	AIRFIELD		50-09-33N 0	28-44-19E
STATUS: OPERATIONAL				
STATUS: OPERATIONAL AIR ORDER OF BATTLE	E :			

4.0	SOVIET UNION
KH-9 MISSION 1207	AIR BASE FACILITIES
24 PROB FISHPOT 4 CAB	
MISSILE ORDER OF BATTLE:	
5 PROB KITCHEN	
ASSOCIATED OBJECTS:	
6 PROB ASM CRATE	
6 PROB ASM CRAIL	
OTHER RESULTS-NO APPA	RENT CHANGE
MUROM AIRFIELD	55-26-31N 042-18-47E
STATUS: OPERATIONAL	
AIR ORDER OF BATTLE:	
SARATOV AIRFIELD WEST	51-32-29N 045-50-54E
OWENIA TER MEAN	
STATUS: OPERATIONAL	
STATUS: OPERATIONAL AIR ORDER OF BATTLE:	
AIR ORDER OF BATTLE:	
AIR ORDER OF BATTLE:	55-27-10N 042-21-20E
AIR ORDER OF BATTLE:	55-27-10N 042-21-20E
AIR ORDER OF BATTLE: SAVOSTLEYKA AIR WARNING RADAR FACILITY	55-27-10N 042-21-20E
AIR ORDER OF BATTLE: SAVOSTLEYKA AIR WARNING RADAR FACILITY STATUS: OCCUPIED	55-27-10N 042-21-20E
AIR ORDER OF BATTLE: SAVOSTLEYKA AIR WARNING RADAR FACILITY STATUS:OCCUPIED	55-27-10N 042-21-20E





To	P SECRET RUFF
16 KH-9 MISSION 1207	SOVIET UNION NAVAL BASE FACILITIES
28 SS-N-3 CRATE 10 PROB SS-N-3 CRATE	LEAST) 8 SHIPPING CRATE
SEVASTOPOL NAVAL BASE	иц-36-20N 033-32-03F
STATUS: OPERATIONAL	
THE LENINGRAD HAD FIVE AFTER DECK. AN ADDITIO	LENINGRAD CHG WERE MOORED IN THE BAY. HELICOPTER LANDING PADS PAINTED ON THE DNAL GRISHA PCEP, WITH ITS SA-N-4 57MM GUN, WAS OBSERVED AT SEA WEST OF
NAVAL ORDER OF BATTLE: AT NAVAL B 1 W SSG (TWIN CYLINDER) 6 W SS 2 OSS 2 KASHIN DLG 1 MOD KOTLIN DD 1 MIRKA II DE 2 POLNOCHNY LSM 1 VYDRA LCU 2 VANYA MSC 1 KRONSHTADT HULL 1 ALESHA AG 2 SEKSTAN ADG 1 ANGARA AG 1 AMUR AR	
IN BAY 2 MOSKVA CHG 1 SVERDLOV CLCP	1 SKORYY DD 1 RIGA DE
- AT PANAITO 1 KARA CLGMP 2 KYNDA CLGM 5 KASHIN DLG 2 KOTLIN DDG	OVA BAY 1 MOD KOTLIN DD 1 VYTEGRALES SSES 1 LARGE FFT
AT KILENBA 2 W SS 1 KILDIN DDGM	ALOCHNAYA 1 ALLIGATOR LST 1 POLNOCHNY LSM
	148
	OP SECRET RUFF



25X1

	TOP SECRET	NOT		
	16			ET UNION
KH-9 MISSION 1207		GROUND	FORCE FA	CILITIES
	SIGNIFICANT RE	SULTS		
ATKA AMMUNITION ST	ORAGE	60-	54 - //N 15	51-48-//E
STATUS: OCCUPIED				
PHYSICAL DESCRIPS 6 NM NORTH OF ATIVE O	KA. TION. THIS FACI IN LOCAL MINING S 12 UNREVETTED	OPERATIONS. TI	HE DOUBLE	
TGT DIAM 1.0	00 FT. ELEV	3,000 FT.		
CHIRCHIK ARMY BKS STATUS: OCCUPIED		41-	30 - 50N 06	9 -37-2 0E
STATUS: OCCUPIED GROUND FORCE ORD	ER OF BATTLE:		30 - 50N 06	9 -37-2 0E
STATUS: OCCUPIED	ER OF BATTLE:	' TRUCK VEHICLE/PIECE (99-37-20E
STATUS: OCCUPIED GROUND FORCE ORD 16 CARGO TRUCK	ER OF BATTLE: 17 2	' TRUCK VEHICLE/PIECE (OF EQUIP	9-37-20E
STATUS:OCCUPIED GROUND FORCE ORD 16 CARGO TRUCK 18 VAN TRUCK	ER OF BATTLE: 17 2	' TRUCK VEHICLE/PIECE (OF EQUIP	
STATUS:OCCUPIED GROUND FORCE ORD 16 CARGO TRUCK 18 VAN TRUCK CHIRCHIK ARMY BKS	ER OF BATTLE: 17 2 AZATBASH AL 3	' TRUCK VEHICLE/PIECE (OF EQUIP	
STATUS:OCCUPIED GROUND FORCE ORD 16 CARGO TRUCK 18 VAN TRUCK CHIRCHIK ARMY BKS STATUS:OCCUPIED	ER OF BATTLE: 17 2 AZATBASH AL 3 ER OF BATTLE:	' TRUCK VEHICLE/PIECE (OF EQUIP 31-50N 06	9-38-40F

TOP SECRET RUFF

25X1

150

EBIN EXPLOSIVES STORAGE STATUS: OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT.	DEBIN EXPLOSIVES STORAGE STATUS:OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. 11.5 NM EAST OF PACILITIES 62-21-//N 151-07-//E 8 JULIDINGS. 11.5 NM EAST OF DEBIN. 11.5 NM EAST OF PACILITIES 11.5 NM EAST OF PACILITY OF PACILITY OF PACILITIES 11.5 NM EAST OF PACILITY OF	TOP	SECRET RUFF			
EBIN EXPLOSIVES STORAGE STATUS:OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BUILDING, THEE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	DEBIN EXPLOSIVES STORAGE STATUS:OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. DILIZHAN ARMY BARRACKS AL 1 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION: AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, FON DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARACKLY ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER			CROUND		
STATUS:OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. SILIZHAN ARMY BARRACKS AL 1 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS:OCCUPIED PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	H-A W12210N 1501		GROOND	FORCE	, WOITILL
PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. DILIZHAN ARMY BARRACKS AL 1 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, FON REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	PHYSICAL DESCRIPTION: 11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. DILIZHAN ARMY BARRACKS AL 1 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, FEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	DEBIN EXPLOSIVES STORAGE	ſ	62 -	21 - //N	151-07-//
11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. DILIZHAN ARMY BARRACKS AL 1 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION, THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THIS FACILITY FUNCTIONS AS A SUPPLY POINT FOR EXPLOSIVES USED IN LOCAL MINING OPERATIONS. THE DOUBLE SECURED FACILITY CONTAINS TEN REVETTED BUILDINGS. TGT DIAM 2,000 FT. ELEV 1,400 FT. DILIZHAN ARMY BARRACKS AL 1 STATUS; OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS, POUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS:OCCUPIED	L			
STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS: OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL— AND PARTIALLY FENCE—SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE—STORY BARRACKS, AN ADMINISTRATION BUILDING, FEN DEPENDENTS QUARTERS, A DOUBLE—DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL—ARMS FIRING RANGE, AND A DUAL—LANE TYPE—A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE—DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	11.5 NM EAST OF DEBIN. UPDATED DESCRIPTION. THE POINT FOR EXPLOSIVES USED	IN LOCAL MIN	ING OPER	ATIONS	• THE
STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL— AND PARTIALLY FENCE—SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE—STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE—DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL—ARMS FIRING RANGE, AND A DUAL—LANE TYPE—A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE—DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL— AND PARTIALLY FENCE—SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE—STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE—DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL—ARMS FIRING RANGE, AND A DUAL—LANE TYPE—A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE—DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	TGT DIAM 2,000 FT. E	LEV 1,400	FT.		
STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL— AND PARTIALLY FENCE—SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE—STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE—DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL—ARMS FIRING RANGE, AND A DUAL—LANE TYPE—A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE—DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL— AND PARTIALLY FENCE—SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE—STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE—DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL—ARMS FIRING RANGE, AND A DUAL—LANE TYPE—A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE—DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER					
PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 1 TRAILER	DILIZHAN ARMY BARRACKS AL 1		40 - -	.цц=55N	<u> </u>
ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	ON THE NORTH EDGE OF DILIZHAN. UPDATED DESCRIPTION. THE PARTIALLY WALL- AND PARTIALLY FENCE-SECURED FACILITY CONSISTS OF A BARRACKS/ADMINISTRATION AREA AND A VEHICLE PARK. THE BARRACKS/ADMINISTRATION AREA CONTAINS THREE MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	STATUS: OCCUPIED				
BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 1 TRAILER	BARRACKS, THREE SINGLE-STORY BARRACKS, AN ADMINISTRATION BUILDING, TEN DEPENDENTS QUARTERS, A DOUBLE-DEPTH VEHICLE STORAGE BUILDING, FOUR REVETTED STORAGE BUILDINGS, 21 SUPPORT BUILDINGS, A REVETTED POL STORAGE AREA, A SMALL-ARMS FIRING RANGE, AND A DUAL-LANE TYPE-A OBSTACLE COURSE. THE VEHICLE PARK IS SEPARATELY SECURED AND IS IMMEDIATELY SE OF AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	ON THE NORTH EDGE OF DILI UPDATED DESCRIPTION. THE FENCE-SECURED FACILITY CO	PARTIALLY WA	LL- AND ARRACKS/	PARTIA 'ADMINI	LLY STRATION
AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	AND ADJACENT TO THE BARRACKS/ADMINISTRATION AREA. IT CONSISTS OF FIVE DOUBLE-DEPTH VEHICLE STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS. THE INSTALLATION CONTAINED AN UNIDENTIFIED UNIT. GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	BARRACKS, THREE SINGLE-ST BUILDING, TEN DEPENDENTS STORAGE BUILDING, FOUR RE BUILDINGS, A REVETTED POL	FORY BARRACKS, QUARTERS, A D EVETTED STORAG _ STORAGE AREA	AN ADMI OUBLE-DE E BUILDI A SMAL	INISTRA IPTH VE INGS, 2 LL-ARMS	TION HICLE 1 SUPPORT
GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	GROUND FORCE ORDER OF BATTLE: 18 FA PIECE 1 TRAILER	AND ADJACENT TO THE BARRA OF FIVE DOUBLE-DEPTH VEH:	ACKS/ADMINISTF	RATION AF	REA. I	T CONSISTS
18 FA PIECE 1 TRAILER	18 FA PIECE 1 TRAILER	THE INSTALLATION CONTAINS	ED AN UNIDENT	(FIED UN)	ΙΤ•	
		GROUND FORCE ORDER OF BA	TTLE:			

TOP SECRET RUFF

16 KH-9 MISSION 1207	SOVIET UNION GROUND FORCE FACILITIES
ASSOCIATED OBJECTS: 6 OBJECT	
DZHULFA ARMY BKS N AL 1	38-57-45N 045-37-258
STATUS: OCCUPIED	
OF A BARRACKS/ADMINISTRATION AREA, A MAINTENANCE AREA, AN AMMUNITION STORAREA, AND A TRAINING AREA. THE BARRACKS/ADMINISTRATION AREA COMBARRACKS, AN ADMINISTRATION BUILDING	AGE AREA, A POL STORAGE NTAINS NINE SINGLE-STORY FOUR SINGLE-DEPTH VEHICLE
STORAGE BUILDINGS, 14 SUPPORT BUILDING RIFLE OBSTACLE COURSE AND A MOUNTAIN	
THE VEHICLE PARK, IN THE NORTH-CENTI BARRACKS/ADMINISTRATION AREA, CONTAIN STORAGE SHEDS.	
THE VEHICLE MAINTENANCE AREA IS EAST VEHICLE PARK. IT CONTAINS TWO VEHICL DOUBLE-DEPTH VEHICLE STORAGE SHED, A	LE MAINTENANCE BUILDINGS.
THE AMMUNITION STORAGE AREA IS 150 MAINTENANCE AREA AND IS FENCE SECURE REVETTED STORAGE BUILDING, SIX BUNKE	D. IT CONSISTS OF A
A POL STORAGE AREA CONTAINING FOUR ADJACENT TO THE VEHICLE PARK.	BUNKERS IS WEST OF AND
THE TRAINING AREA, 0.4 NM NNE OF THE AREA, CONSISTS OF AN AUTOMATIC-WEAPOUS SUPPORT BUILDINGS, AND NUMEROUS PERSERVETMENTS. THIS TRAINING AREA IS PERSENTED ARMY BKS E AL 2	NS FIRING RANGE, THREE ONNEL TRENCHES AND VEHICLE

	TOP SECRE	I KUFF			
	16			SOVIET U	
H-9 MISSION 1207			GROUND FOR	RCE FACILI	TIES
GROUND FORCE ORDE - VEH 4 PROB TANK/ASSAU 3 TRUCK	MAINTENANCE A		E/PIECE OF	EQUIP	
- VEHI	CLE PARK				
6 FA PIECE 18 PROB 120MM MOR		6 PROB ZP 11 TRUCK	U - 4		
TO 1 KOD TEORIN MOK	1711				
CHMIADZIN ARMY BAR	RACKS CENTRAL	. AL 5	40-10-1	LON 044-17	-40E
STATUS: OCCUPIED					
PHYSICAL DESCRIPT IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS/ADMINIST BARRACKS, AN ADMI	RTION OF ECHM ION. THIS WA INISTRATION A RATION AREA C	ALL-SECURE AREA AND A CONTAINS T	VEHICLE PA	ARK. THE STORY	STS
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS/ADMINIST	RTION OF ECHMION. THIS WAINISTRATION AREA CONSTRATION BUT WELL STOPPARADE GROUND OF THE BARRACT DEPTH VEHICL NSTALLATION CONTIGIRCRAFT AR	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E	VEHICLE PANO SINGLE-S NE DOUBLE-C S. NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS INC	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TI	PARK ORT
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS/ADMINIST BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT WELLE STOPARADE GROUND OF THE BARRACT OF THE BARRACT AREA OF BATTLE:	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E	VEHICLE PANO SINGLE-S NE DOUBLE-C S. NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS INC	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TI	PARK ORT
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS/ADMINIST BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT WELLE STOPARADE GROUND OF THE BARRACT AREA OF BATTLE: R OF BATTLE: EH PARK	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PANO SINGLE-S NE DOUBLE-C S. NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS INC	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS/ADMINIST BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE ————————————————————————————————————	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT WELLE STOPARADE GROUND OF THE BARRACT AREA OF BATTLE: R OF BATTLE: EH PARK	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PANO SINGLE-SINE DOUBLE-DESTAINE SUFFIELD. THE STRATION AF BUILDING ALEMENTS INCOMIT OF UNDESTAINED	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE - IN V 12 AAA PIECE 2 TRUCK	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT WENTED BARRACO THE BARRACO THE BARRACO TIAIRCRAFT AREA OF BATTLE: R OF BATTLE: EH PARK	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PA WO SINGLE-S NE DOUBLE-D S, NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS IND NIT OF UNDE	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT HE
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE - IN V 12 AAA PIECE 2 TRUCK	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT WENTED BARRACO THE BARRACO THE BARRACO TIAIRCRAFT AREA OF BATTLE: R OF BATTLE: EH PARK	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PA WO SINGLE-S NE DOUBLE-D S, NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS IND NIT OF UNDE	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT HE
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE - IN V 12 AAA PIECE 2 TRUCK	RTION OF ECHMION. THIS WAINISTRATION AREA CONSTRATION BUT WELL STOPARADE GROUND OF THE BARRACT OF THE BARRACT AREA OF BATTLE: R OF BATTLE: EH PARK	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PA WO SINGLE-S NE DOUBLE-D S, NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS IND NIT OF UNDE	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT HE
IN THE CENTRAL PO UPDATED DESCRIPT OF A BARRACKS/ADM BARRACKS, AN ADMI THREE SINGLE-DEPT BUILDINGS, AND A IS IN THE CENTER CONTAINS A DOUBLE BUILDING. THIS I PRESENCE OF AN AN ECHELON STRENGTH. GROUND FORCE ORDE — IN V 12 AAA PIECE 2 TRUCK CIROVAKAN ARMY BARR STATUS:OCCUPIED	RTION OF ECHMION. THIS WAINISTRATION AREA CONISTRATION BUT HE VEHICLE STOPARADE GROUND OF THE BARRACE THAT AREA OF BATTLE: R OF BATTLE: EH PARK R OF BATTLE: R OF BATTLE:	ALL-SECURE AREA AND A CONTAINS T JILDING, O DRAGE SHED D/ATHLETIC CKS/ADMINI LE STORAGE CONTAINS E RTILLERY U	VEHICLE PA WO SINGLE-S NE DOUBLE-D S, NINE SUF FIELD. THE STRATION AF BUILDING A LEMENTS IND NIT OF UNDE	ARK. THE STORY DEPTH AND PPORT E VEHICLE I REA AND IT AND A SUPPO DICATING TO ETERMINED	PARK ORT HE

CH-9 MISSION 1207	16	GI	SOVIET UN ROUND FORCE FACILII	
/H-2 MI2210M 1501		Gi	ROUND FORCE FACILI	1152
16 MAZ-537 2 PROB AT-S 36 TRUCK		SEDAN 9 VEHICLE		
(IROVAKAN ARMY BKS	SE AL 2		40-48-02N 044-29-	-55£
STATUS: OCCUPIED				
OF A BARRACKS/ADM THE BARRACKS/ADM SINGLE-STORY BARR	OF KIROVAKAN. TON. THIS WALLINISTRATION AF ACKS, AN ADMIN	REA AND A VI REA CONSIST IISTRATION I	S OF THREE BUILDING, TWO	
DOUBLE-DEPTH AND		EPTH VEHIC	LE STORAGE BUTLDING	GS,
19 SUPPORT BUILDI	NGS, AND A SIN		YPE-A OBSTACLE COUR	
THE VEHICLE PARK BAARACKS/ADMINIST VEHICLE STORAGE B	IS WEST OF AN RATION AREA. UILDINGS, A VE CLE STORAGE BU	IGLE-LANE T ID ADJACENT IT CONSIST HICLE MAIN	YPE-A OBSTACLE COUP TO THE S OF SIX DOUBLE-DEP	RSE. PTH
THE VEHICLE PARK BAARACKS/ADMINIST VEHICLE STORAGE B (ATTACHED TO VEHI AND AN AAA TRAINI	IS WEST OF AN RATION AREA. UILDINGS, A VECLE STORAGE BUNG SITE. IN CONTAINS ELE	IGLE-LANE TO ADJACENT IT CONSISTS HICLE MAIN JILDING), S	YPE-A OBSTACLE COUP TO THE S OF SIX DOUBLE-DEP TENANCE BUILDING IX SUPPORT BUILDING	RSE. PTH GS,
THE VEHICLE PARK BAARACKS/ADMINIST VEHICLE STORAGE B (ATTACHED TO VEHI AND AN AAA TRAINI THIS INSTALLATIO AN ANTIAIRCRAFT A STRENGTH. GROUND FORCE ORDE	IS WEST OF AN RATION AREA. UILDINGS, A VECLE STORAGE BUNG SITE. IN CONTAINS ELECTION CONTAINS ELECTION UNIT	IGLE-LANE TO ADJACENT IT CONSISTS HICLE MAIN JILDING), S	YPE-A OBSTACLE COUP TO THE S OF SIX DOUBLE-DEP TENANCE BUILDING IX SUPPORT BUILDING	RSE. PTH GS,
THE VEHICLE PARK BAARACKS/ADMINIST VEHICLE STORAGE B (ATTACHED TO VEHI AND AN AAA TRAINI THIS INSTALLATIO AN ANTIAIRCRAFT A STRENGTH. GROUND FORCE ORDE	IS WEST OF AN RATION AREA. UILDINGS, A VECLE STORAGE BUNG SITE. IN CONTAINS ELECTION	IGLE-LANE TO ADJACENT IT CONSISTS HICLE MAIN JILDING), S	YPE-A OBSTACLE COUP TO THE S OF SIX DOUBLE-DEP TENANCE BUILDING IX SUPPORT BUILDING	RSE. PTH GS,
THE VEHICLE PARK BAARACKS/ADMINIST VEHICLE STORAGE B (ATTACHED TO VEHI AND AN AAA TRAINI THIS INSTALLATIO AN ANTIAIRCRAFT A STRENGTH. GROUND FORCE ORDE —— IN T 6 AAA PIECE	IS WEST OF AN RATION AREA. UILDINGS, A VECLE STORAGE BUNG SITE. NO CONTAINS ELECTIVE UNIT	IGLE-LANE TO ID ADJACENT IT CONSISTS HICLE MAIN JILDING), S MENTS INDIC OF UNDETER	YPE-A OBSTACLE COUP TO THE S OF SIX DOUBLE-DEP TENANCE BUILDING IX SUPPORT BUILDING	RSE. PTH GS,

X1

KIZYL ARVAT ARMY BKS SE AL 4 STATUS:OCCUPIED PHYSICAL DESCRIPTION: ON THE SE EDGE OF KIZYL ARVAT AND 45 NM NORTH OF THE USSR-IRAL BORDER. UPDATED DESCRIPTION. THE BARRACKS CONSISTS OF TWO BARRACKS AREAS AND FOUR VEHICLE PARKS. THE NORTH BARRACKS IS ON THE SE EDGE OF KIZYL ARVAT AND IS PARTIALLY WALL SECURED. IT CONTAINS NINE SINGLE-STORY BARRACKS, 17 SUPPORT BUILDINGS, A MESSHALL, AND A PUG STORAGE BUILDING. TRAINING FACILITIES INCLUDE TWO EXERCISE AREAS, A SECOND WALL-SECURED BARRACKS AREA IS 1 NM SOUTH. IT CONTAINS FOUR SINGLE-STORY BARRACKS, 15 SUPPORT BUILDINGS, ONE PUG STORAGE BUILDING, AND A STEAMPLANT. TRAINING FACILITIES INCLUI AN EXERCISE AREA, AN ATHLETIC FIELD, AND A SWIMMING POOL. VEHICLE PARK A IS NORTH OF THE NORTH BARRACKS AREA AND IS PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA NOT IS SEPARATELY WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, AND THE SECURITY WALL OF THE SOUTH BARRACKS AREA NOT IS SEPARATELY WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A DINGLE-STORY BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A DINGLE-STORY BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A DINGLE-STORY BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE PARK B IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS ALJ/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK B		TOP SECRET RUF	F	
PHYSICAL DESCRIPTION: ON THE SE EDGE OF KIZYL ARVAT AND 45 NM NORTH OF THE USSR-IRAI BORDER. UPDATED DESCRIPTION. THE BARRACKS CONSISTS OF TWO BARRACKS AREAS AND FOUR VEHICLE PARKS. THE NORTH BARRACKS IS ON THE SE EDGE OF KIZYL ARVAT AND IS PARTIALLY WALL SECURED. IT CONTAINS NINE SINGLE-STORY BARRACKS, 17 SUPPORT BUILDINGS, A MESSHALL, AND A PUG STORAGE BUILDING. TRAINING FACILITIES INCLUDE TWO EXERCISE AREAS, A DRILL AREA, A BASKETBALL COURT, AND AN OUTDOOR THEATER. A SECOND WALL-SECURED BARRACKS AREA IS 1 NM SOUTH. IT CONTAINS FOUR SINGLE-STORY BARRACKS, 15 SUPPORT BUILDINGS, ONE PUG STORAGE BUILDING, AND A STEAMPLANT. TRAINING FACILITIES INCLUING AN EXERCISE AREA, AN ATHLETIC FIELD, AND A SWIMMING POOL. VEHICLE PARK A IS NORTH OF THE NORTH BARRACKS AREA AND IS PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA. VEHICLE PARK D IS SW OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	J	6		
PHYSICAL DESCRIPTION: ON THE SE EDGE OF KIZYL ARVAT AND 45 NM NORTH OF THE USSR-IRAI BORDER. UPDATED DESCRIPTION. THE BARRACKS CONSISTS OF TWO BARRACKS AREAS AND FOUR VEHICLE PARKS. THE NORTH BARRACKS IS ON THE SE EDGE OF KIZYL ARVAT AND IS PARTIALLY WALL SECURED. IT CONTAINS NINE SINGLE-STORY BARRACKS, 17 SUPPORT BUILDINGS, A MESSHALL, AND A PUG STORAGE BUILDING. TRAINING FACILITIES INCLUDE TWO EXERCISE AREAS, A DRILL AREA, A BASKETBALL COURT, AND AN OUTDOOR THEATER. A SECOND WALL-SECURED BARRACKS AREA IS 1 NM SOUTH. IT CONTAINS FOUR SINGLE-STORY BARRACKS, 15 SUPPORT BUILDINGS, ONE PUG STORAGE BUILDING, AND A STEAMPLANT. TRAINING FACILITIES INCLUING AN EXERCISE AREA, AN ATHLETIC FIELD, AND A SWIMMING POOL. VEHICLE PARK A IS NORTH OF THE NORTH BARRACKS AREA AND IS PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS AND TEN SUPPORT BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDING, A SINGLE-STORY BARRACK: 13 SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HOMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	KIZYL ARVAT ARMY BKS :	SE AL 4	38-57-50N	056 -17- 00E
ON THE SE EDGE OF KIZYL ARVAT AND 45 NM NORTH OF THE USSR-IRAI BORDER. UPDATED DESCRIPTION. THE BARRACKS CONSISTS OF TWO BARRACKS AREAS AND FOUR VEHICLE PARKS. THE NORTH BARRACKS IS ON THE SE EDGE OF KIZYL ARVAT AND IS PARTIALLY WALL SECURED. IT CONTAINS NINE SINGLE-STORY BARRACKS, 17 SUPPORT BUILDINGS, A MESSHALL, AND A PUG STORAGE BUILDING. TRAINING FACILITIES INCLUDE TWO EXERCISE AREAS, A DRILL AREA, A BASKETBALL COURT, AND AN OUTDOOR THEATER. A SECOND WALL-SECURED BARRACKS AREA IS 1 NM SOUTH. IT CONTAINS FOUR SINGLE-STORY BARRACKS, 15 SUPPORT BUILDINGS, ONE PUG STORAGE BUILDING, AND A STEAMPLANT. TRAINING FACILITIES INCLUING AN EXERCISE AREA, AN ATHLETIC FIELD, AND A SWIMMING POOL. VEHICLE PARK A IS NORTH OF THE NORTH BARRACKS AREA AND IS PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS AND TEN SUPPORT BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A SINGLE-STORY BARRACKS 13 SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: - VEHICLE PARK A 5 CARGO TRUCK	STATUS: OCCUPIED			
PARTIALLY WALL SECURED. IT CONTAINS NINE SINGLE-STORY BARRACKS, 17 SUPPORT BUILDINGS, A MESSHALL, AND A PUG STORAGE BUILDING. TRAINING FACILITIES INCLUDE TWO EXERCISE AREAS, A DRILL AREA, A BASKETBALL COURT, AND AN OUTDOOR THEATER. A SECOND WALL-SECURED BARRACKS AREA IS 1 NM SOUTH. IT CONTAINS FOUR SINGLE-STORY BARRACKS, 15 SUPPORT BUILDINGS, ONE PUG STORAGE BUILDING, AND A STEAMPLANT. TRAINING FACILITIES INCLU AN EXERCISE AREA, AN ATHLETIC FIELD, AND A SWIMMING POOL. VEHICLE PARK A IS NORTH OF THE NORTH BARRACKS AREA AND IS PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS AND TEN SUPPORT BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA. VEHICLE PARK D IS SW OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A SINGLE-STORY BARRACK: 13 SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	ON THE SE EDGE OF KE BORDER. UPDATED DESCRIPTION	IZYL ARVAT AND A		
PARTIALLY WALL SECURED. IT CONTAINS TWO SINGLE-DEPTH VEHICLE STORAGE BUILDINGS (ONE 16-BAY), FIVE SUPPORT BUILDINGS, AND TO PUG STORAGE BUILDINGS. VEHICLE PARK B IS ON THE SE EDGE OF TO NORTH BARRACKS AND IS SEPARATELY WALL SECURED. IT CONTAINS FOUR SINGLE-DEPTH VEHICLE STORAGE BUILDINGS AND TEN SUPPORT BUILDINGS. VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA. VEHICLE PARK D IS SW OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A SINGLE-STORY BARRACKS 13 SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	PARTIALLY WALL SECUE BARRACKS, 17 SUPPORT BUILDING. TRAINING DRILL AREA, A BASKET SECOND WALL-SECURED FOUR SINGLE-STORY BASTORAGE BUILDING, AN	RED. IT CONTAIN T BUILDINGS, A M FACILITIES INCL TBALL COURT, AND BARRACKS AREA I ARRACKS, 15 SUPP ND A STEAMPLANT	IS NINE SINGLE-STOR MESSHALL, AND A PUG OUDE TWO EXERCISE A O AN OUTDOOR THEATE OF S 1 NM SOUTH. IT PORT BUILDINGS, ONE OF TRAINING FACILITI	Y STORAGE REAS+ A R. A CONTAINS PUG ES INCLUDE
VEHICLE PARK C IS AN OPEN STORAGE AREA WITHIN THE SECURITY WALL OF THE SOUTH BARRACKS AREA. VEHICLE PARK D IS SW OF THE SOUTH BARRACKS AREA AND IS WALL SECURED. IT CONTAINS A SINGLE-DEPTH VEHICLE STORAGE BUILDING, A SINGLE-STORY BARRACKS 13 SUPPORT BUILDINGS, A PUG STORAGE BUILDING, AND AN ATHLETIC FIELD. REVETMENTS AND TRENCHES ARE IN THE VICINITY. OTHER TRAINING AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	PARTIALLY WALL SECUR STORAGE BUILDINGS (C PUG STORAGE BUILDING NORTH BARRACKS AND : FOUR SINGLE-DEPTH VE	RED. IT CONTAIN ONE 16-BAY), FIN GS. VEHICLE PAR IS SEPARATELY WA	IS TWO SINGLE-DEPTH /E SUPPORT BUILDING RK B IS ON THE SE E ALL SECURED. IT CO	VEHICLE S, AND TWO DGE OF THE NTAINS
AND SUPPORT FACILITIES IN THE AREA ARE REPORTED UNDER KIZYL ARVAT ARMY BARRACKS AL3/HQMRD GROUND FORCE ORDER OF BATTLE: VEHICLE PARK A 5 CARGO TRUCK	VEHICLE PARK C IS A WALL OF THE SOUTH BARRACKS AREA SINGLE-DEPTH VEHICLE 13 SUPPORT BUILDINGS FIELD.	ARRACKS AREA. N AND IS WALL SEC E STORAGE BUILDI S. A PUG STORAGE	EHICLE PARK D IS S CURED. IT CONTAINS ENG. A SINGLE-STORY BUILDING. AND AN	W OF THE A BARRACKS, ATHLETIC
- VEHICLE PARK A 5 CARGO TRUCK	AND SUPPORT FACILITY	IES IN THE AREA		
VEUTCLE PARK R	- VEHICLE		,	
3 BAT/BAT M 31 VEHICLE 11 CARGO TRUCK	3 BAT/BAT M		HICLE	

TOP SECRET RUFF

16 KH-9 MISSION 1207		SOVIET UNI	
KU-2 MI2210M 1501		GROUND FORCE FACILITIE	-5
VEHICLE 17 57MM AA GUN S-60 4 BRDM RKH 15 ARS-14 4 ARS-12 2 TMS-65	4 VAN T 27 CARG 10 VEHI	O TRUCK	
VEHICLE	PARK D 3 VEHIC	N E	
- Onno more	3 VENTO	/	
LENINGRAD ARMY BKS SER	TOLOVO N AL 18	60-09-50N 030-13-20	0E
STATUS: OCCUPIED			
REMARKS: THE PREVIOUSLY REPORT	TED OBSTACLE COUR	RSE IS A TYPE B.	
		RSE IS A TYPE B.	
THE PREVIOUSLY REPORT		RSE IS A TYPE B.	
THE PREVIOUSLY REPORT	BATTLE:	60-06-36N 030-15-4	7E
THE PREVIOUSLY REPORT	BATTLE:		7E
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS TH	F BATTLE:	60-06-36N 030-15-47	7 E
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS THE STATUS:OCCUPIED REMARKS:	F BATTLE: K DIV/AB AL 15 TED OBSTACLE COUR	60-06-36N 030-15-47	7 E
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS TH STATUS:OCCUPIED REMARKS: THE PREVIOUSLY REPORT	F BATTLE: K DIV/AB AL 15 TED OBSTACLE COUR BATTLE: 8 SINGL	60-06-36N 030-15-47	7E
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS TH STATUS:OCCUPIED REMARKS: THE PREVIOUSLY REPORT GROUND FORCE ORDER OF	F BATTLE: K DIV/AB AL 15 TED OBSTACLE COUR BATTLE: 8 SINGL	60-06-36N 030-15-47 RSE IS A TYPE B. E-AXLE CARGO TRLR	7E
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS TH STATUS:OCCUPIED REMARKS: THE PREVIOUSLY REPORT GROUND FORCE ORDER OF	F BATTLE: K DIV/AB AL 15 TED OBSTACLE COUR BATTLE: 8 SINGL	60-06-36N 030-15-47 RSE IS A TYPE B. E-AXLE CARGO TRLR	
THE PREVIOUSLY REPORT GROUND FORCE ORDER OF LENINGRAD HQ U/I GDS TH STATUS: OCCUPIED REMARKS: THE PREVIOUSLY REPORT GROUND FORCE ORDER OF 4 CARGO TRUCK 10 VAN TRUCK	F BATTLE: K DIV/AB AL 15 TED OBSTACLE COUR BATTLE: 8 SINGL	60-06-36N 030-15-47 RSE IS A TYPE B. E-AXLE CARGO TRLR CLE/PIECE OF EQUIP	

	TOP SECRET	013/07/11 : CIA-RDP78T04752A001	100010000-0 25
	TOT SECRET	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	25
KH-9 MISSION 1207	16	SOVIET GROUND FORCE FACI	
RANGE (FIVE TANK FOUR RANGE CONTRO FIGURE-EIGHT APC THREE RANGE CONTR DRIVER-TRAINING C	EONIDOVO. ON. THE TRAINI LANES, A CENTRA L BUILDINGS), A LOOP, A CENTRAL OL BUILDINGS), OURSE. NO EQUI	NG AREA CONTAINS A TANK FI L FIRE CONTROL BUILDING, A N APC FIRING RANGE (ONE FIRE CONTROL BUILDING, AND AND A TRACKED-VEHICLE PMENT WAS PRESENT E SNOW ON THREE OF THE TAI	AND ND 25
TGT DIAM 7,000	FT. ELEV 3	00 FT.	
			25.
LESOZAVODSK MRO HQ/	BKS E AL 2	45-27-17N 133-	25-17E 25
STATUS: OCCUPIED			
CONSTRUCTED IN TH AREA CONTAINS A P	E EASTERN PORTI ROBABLE SIGNAL	AGE BUILDING WAS BEING ON OF THE INSTALLATION. THE BATTALION. CONSTRUCTION WILD OF THE INSTALLATION.	
GROUND FORCE ORDE	R OF BATTLE:		
			25
MOZYR ARMY BARRACKS	AL 2	52-02-26N 029-	
MOZYR ARMY BARRACKS STATUS: OCCUPIED	AL 2	52-02-26N 029-	
STATUS: OCCUPIED REMARKS:		52-02-26N 029-	25
STATUS: OCCUPIED REMARKS: THE SCREEN AROUND	THE TRAINING S		7 T
STATUS: OCCUPIED REMARKS: THE SCREEN AROUND POSITION.	THE TRAINING S		7 T
STATUS: OCCUPIED REMARKS: THE SCREEN AROUND POSITION.	THE TRAINING S		25.

TOP	SECRET RUFF	
KH-9 MISSION 1207		SOVIET UNION GROUND FORCE FACILITIES
NAUSHKI ARMY BARRACKS AL 1		50-23-15N 106-06-55F
STATUS: OCCUPIED		
REMARKS: THE PMP COMPANY THAT WAS INTERESTED AS VEHICLE PARTICULATION OF THE TANK AND DESIGNATED AS VEHICLE PARTICULATION BATTLE OF THE PROBABLE CONSTRUCTION—TYPE	ND ASSAULT GUN K 1. THE MULT VEHICLE PARK VEHICLE PARK 3 ALION WAS PARK BATTALION WAS	STORAGE AREA IS NOW IPLE ROCKET LAUNCHER 2. THE ARTILLERY THE EQUIPMENT FOR A ED IN VEHICLE PARK 4. IN VEHICLE PARK 5. A
GROUND FORCE ORDER OF BATTER OF BATT		ILER
IN VEHICLE PA 38 BM-21 2 BM-13 43 TRUCK	3 POSS UA	Z-69 AXLE TRAILER
IN VEHICLE PA 37 130MM FIELD GUN M-46 54 122MM CG/152MM GUN HOW 36 85/100MM FIELD GUN 102 NEW TRACKED PRIME MOVE (CAB-OVER DESIGN)	15 TRACKE 38 TRUCK 36 SINGLE	-AXLE TRAILER
- IN VEHICLE PA 144 TRUCK 6 TRUCK TRACTOR	30 DOUBLE	-AXLE TRAILER E/PIECE OF EQUIP
IN VEHICLE PA 16 PMP 6 GSP 3 ARMORED TRKD MINELAYER 3 BAT-M	2 POSS AR M-1972 20 TRUCK	MD ENGR TRACTOR /PIECE OF EQUIP
- IN VEHICLE PA 75 TRUCK 8 POSS BACKHOE	76 DOUBLE	-AXLE TRAILER E/PIECE OF EQUIP
	158	

	OP SECRET RUFF
16 CH-9 MISSION 1207	SOVIET UNION GROUND FORCE FACILITIES
NAUSHKI ARMY BKS AL 2	50-21-40N 106-10-20F
STATUS:OCCUPIED	
	NDER CONSTRUCTION IN AUG 73 EIGHT BUILDING FOUNDATIONS ARE IN THE
GROUND FORCE ORDER OF E	BATTLE:
PEREVL KURDAY AB AL 1/TA	2/HQ MRD 43-18-58N 074-57-25E
PEREVL KURDAY AB AL 1/TA STATUS: OCCUPIED	2/HQ MRD 43-18-58N 074-57-25E
STATUS: OCCUPIED REMARKS:	2/HQ MRD 43-18-58N 074-57-25E ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDE	ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDE	ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDEAREA. GROUND FORCE ORDER OF E	ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDEAREA. GROUND FORCE ORDER OF E	ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDEAREA. GROUND FORCE ORDER OF E SIKACHI ALYAN AMMO STORAC STATUS: OPERATIONAL REMARKS:	ER CONSTRUCTION IN THE HOUSING/SUPPORT
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDEAREA. GROUND FORCE ORDER OF E SIKACHI ALYAN AMMO STORAC STATUS: OPERATIONAL REMARKS:	ER CONSTRUCTION IN THE HOUSING/SUPPORT BATTLE: GE DA 1 48-44-22N 135-45-12E IN THE SUPPORT AREA HAS BEEN RAZED.
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDEAREA. GROUND FORCE ORDER OF E SIKACHI ALYAN AMMO STORAG STATUS: OPERATIONAL REMARKS: ONE BARRACKS BUILDING I	ER CONSTRUCTION IN THE HOUSING/SUPPORT BATTLE: GE DA 1 48-44-22N 135-45-12E IN THE SUPPORT AREA HAS BEEN RAZED.
STATUS: OCCUPIED REMARKS: TWO BUILDINGS WERE UNDER AREA. GROUND FORCE ORDER OF E SIKACHI ALYAN AMMO STORAC STATUS: OPERATIONAL REMARKS: ONE BARRACKS BUILDING I GROUND FORCE ORDER OF E	ER CONSTRUCTION IN THE HOUSING/SUPPORT BATTLE: GE DA 1 48-44-22N 135-45-12E IN THE SUPPORT AREA HAS BEEN RAZED. BATTLE:

	TOP SECRET F	.011	
	4.	501	/7CT
KH-9 MISSION 1207	16	GROUND FORCE F	/IET UNION FACILITIES
SPITAK AMMO DPO DA	1	40-49-00N)44 -1 5-00E
STATUS: OPERATION	AL		
PHYSICAL DESCRIPTION OF SPITE			
UPDATED DESCRIP	TION. THIS DOUBL	Y FENCE-SECURED FACIL	
		BUILDINGS, SEVEN REVE GLE-STORY BARRACKS, 1	
SUPPORT BUILDING		IEL ARE JUST OUTSIDE	
SECURITY FENCE.			
GROUND FORCE ORD	ER OF BATTLE:		
NONE DISCERNIB	LE		
STEPANAVAN TAC SSM	BKS SF AL 1	41-00-12N ()44-23-12E
STEPANAVAN TAC SSM	BKS SF AL 1	41-00-12N ()44-23-12E
STEPANAVAN TAC SSM STATUS:OCCUPIED	BKS SF AL 1	41-00-12N ()44-23-12E
		41-00-12N ()44-23-12E
STATUS: OCCUPIED GROUND FORCE ORDI	ER OF BATTLE:)44-23-12E
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK	ER OF BATTLE: 2 1	RAILER VEHICLE/PIECE OF EQUI	
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER	ER OF BATTLE: 2 1	RAILER	
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK	ER OF BATTLE: 2 1	RAILER	
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK	ER OF BATTLE: 2 1 12	RAILER VEHICLE/PIECE OF EQUI	[P
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK	ER OF BATTLE: 2 1 12	RAILER	[P
STATUS:OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK UKMERGE ARMY BARRAM	ER OF BATTLE: 2 1 12 CKS AL 1	RAILER VEHICLE/PIECE OF EQUI	[P
STATUS:OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK UKMERGE ARMY BARRAI STATUS:OPERATION	ER OF BATTLE: 2 1 12 CKS AL 1	RAILER VEHICLE/PIECE OF EQUI	[P
GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK UKMERGE ARMY BARRAG	ER OF BATTLE: 2 1 12 CKS AL 1	RAILER VEHICLE/PIECE OF EQUI	[P
STATUS:OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK UKMERGE ARMY BARRAI STATUS:OPERATION	ER OF BATTLE: 2 1 12 CKS AL 1 AL BATTLE:	RAILER VEHICLE/PIECE OF EQUI	[P
STATUS: OCCUPIED GROUND FORCE ORDI 8 60-TON TRAILER 3 TRUCK 1 PROB TRUCK UKMERGE ARMY BARRAM STATUS: OPERATION MISSILE ORDER OF 1 SS-4 ERECTOR (ER OF BATTLE: 2 1 12 CKS AL 1 AL BATTLE:	RAILER VEHICLE/PIECE OF EQUI	[P

	TOP SECRET R	UFF	
	16		SOVIET UNIO
KH-9 MISSION 1207		GROUN	D FORCE FACILITIE
YEREVAN ARMY BARRA	CKS SOVETASHAN AL	. 4 40	-05-30N 044-33-20
STATUS: OCCUPIED			
PHYSICAL DESCRIF 5.4 NM SSE OF YE UPDATED DESCRIF OF A BARRACKS/AD AREA, AND A TRAI	REVAN. PTION. THIS WALL- OMINISTRATION AREA	SECURED INST	ALLATION CONSISTS PARK, A STORAGE
BARRACKS, EIGHT ADMINISTRATION E	DMINISTRATION AREA SINGLE-STORY BARE BUILDING, FIVE SIN BS, A PARADE GROUN	RACKS, A T-SH NGLE-FAMILY D	APED WELLINGS: 14
BARRACKS/ADMINIS THREE DOUBLE-DEF BUILDINGS (ONE S	RK IS AT THE NE EDSTRATION AREA. IT PTH, AND TWO SINGLESINGLE-DEPTH AND COSS ARE MINUS ROOFS DINT.	r contains on Le-DEPTH VEHI DNE DOUBLE-DE	CLE STORAGE PTH VEHICLE
AREA. IT IS DOL	IS 500 FEET EAST JBLE-SECURED AND (REVETTED) AND TWO	CONTAINS SIX	STORAGE BUILDINGS
BARRACKS/ADMINIS DRIVER-TRAINING FIVE FIRING LANG BUILDING, AND AN CONTAINS NINE SO	REA FOR THIS INSTA STRATION AREA. IT COURSE, A TANK/ASES, SEVEN TARGET FOR N AUTOMATIC-WEAPON JPPORT BUILDINGS, ND A DUAL-LANE MOT	F CONSISTS OF SSAULT GUN FI RUNS AND A RA NS FIRING RAN NUMEROUS REV	A VEHICLE RING RANGE WITH NGE CONTROL IGE. THE AREA ALS ETMENTS, A PISTOL
A MOTORIZED RIFL SOVETASHAN RADCO	ION CONTAINS ELEME LE UNIT OF UNDETER DM STA STRATION AREA AND	RMINED ECHELO	N STRENGTH. EEN THE
COOLING FORCE OF	DER OF BATTLE:		

TOP SECRET R	013/07/11 : CIA-RDP78T04752A001400010006-6
16	SOVIET UNION
KH-9 MISSION 1207	GROUND FORCE FACILITIES
- IN VEH PK	TRAILER
1 TRUCK-MOUNTED CRANE 25	VEHICLE/PIECE OF EQUIP
YEREVAN MIL BKS AL 8	40-21-20N 044-35-50E
STATUS: OCCUPIED	
FENCE-SECURED INSTALLATION CONSIS BARRACKS/ADMINISTRATION AREA, A V AREA. THE BARRACKS/ADMINISTRATIO MULTISTORY BARRACKS, 15 SINGLE-FA BUILDINGS, A DUAL-LANE TYPE-C OBS	VEHICLE PARK, AND A TRAINING ON AREA CONSISTS OF TWO AMILY DWELLINGS, 19 SUPPORT
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND NING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT.
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND NING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT.
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND NING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT.
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U GROUND FORCE ORDER OF BATTLE:	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND NING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT.
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U GROUND FORCE ORDER OF BATTLE: OTHER RESULTS-NO A ALMA-ATA ARMY BKS AL 10	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT. APPARENT CHANGE
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U GROUND FORCE ORDER OF BATTLE: OTHER RESULTS-NO A ALMA-ATA ARMY BKS AL 10 STATUS:OCCUPIED	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT. APPARENT CHANGE 43-16-10N 076-51-20E
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U GROUND FORCE ORDER OF BATTLE: OTHER RESULTS-NO A ALMA-ATA ARMY BKS AL 10	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT. APPARENT CHANGE 43-16-10N 076-51-20E
FIRE-FIGHTING BUILDING FACADE. T SOUTH OF THE BARRACKS/ADMINISTRAT DOUBLE-DEPTH AND TWO SINGLE-DEPTH SIX SUPPORT BUILDINGS. THE TRAIN ADJACENT TO THE BARRACKS/ADMINIST SEVERAL VEHICLE REVETMENTS AND MO CONTAINS AN UNIDENTIFIED COMBAT U GROUND FORCE ORDER OF BATTLE: OTHER RESULTS-NO A ALMA-ATA ARMY BKS AL 10 STATUS:OCCUPIED	THE VEHICLE PARK IS 1,200 FEET TION AREA AND CONTAINS ONE I VEHICLE STORAGE BUILDINGS AND WING AREA IS NORTH OF AND TRATION AREA. IT CONTAINS DUNDS. THIS INSTALLATION JNIT. APPARENT CHANGE 43-16-10N 076-51-20E

fied in Part - Sanitized Copy A	TOP SECRET RUP	6/07/11 : CIA-RDP78T04752A001400010 F
KH-9 MISSION 1207	16	SOVIET UNIO GROUND FORCE FACILITIE
DOBRYATINO AMMO DEC) RR STA DA 1	55-29-32N 041-18-23
STATUS: OCCUPIED		
GROUND FORCE ORDE	R OF BATTLE:	
KHABAROVSK MIL STOP	R DPO DX 7	48-28-05N 135-07-00
STATUS: OPERATIONA	AL	
ASSOCIATED OBJECT	rs:	
NONE DISCERNIBL	.E	
SERDOBSK AMMUNITION	I DEPOT	52-30-20N 044-07-10
STATUS: OPERATIONA	AL.	
GROUND FORCE ORDE	R OF BATTLE:	
SKRYABINO AMMO DPO	KOLYSH	52-47-33N 044-38-09
STATUS: OPERATIONA	AL	
GROUND FORCE ORDE	ER OF BATTLE:	
	163	

TOP SECRET RUFF

Declassified	in Part - Sanitized Copy	Appro	oved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6	
r			TOP SECRET RUFF	25 X 1
;				25 X 1
		16	50VIET UNION	
K	H-9 MISSION 1207		GROUND FORCE FACILITIES	
S	STEPANAVAN ARMY BI	(S NI	F AL 2 41-00-38N 044-22-40E	25X1
	STATUS: OCCUPIED			
	GROUND FORCE OR	DER (OF BATTLE:	
				25 X 1

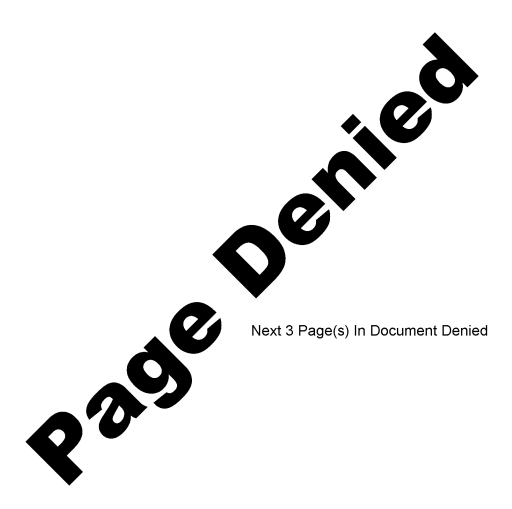
	TOP SEC	
VII O MISSION 1007	16	SOVIET UNION
KH-9 MISSION 1207		DEPLOYED TACTICAL SSM FACILITIES
	SIGNIFICAN	T RESULTS
CAPCHAGAY TAC SSM S	SUP FAC	43-54-28N 077-01-03E
STATUS: OCCUPIED		
REMARKS: CONSTRUCTION WAS BUILDINGS IN THE		ON THE DOUBLE ARCH-ROOFED STORAGE AREA.
ASSOCIATED OBJECT - TAC 21 MISSILE DOLLY	TS: SSM AREA	
GROUND FORCE ORDE	R OF BATTLE	
10 TRUCK	STORAGE AREA	3 TRACTOR
	TORAGE AREA	
10 TRUCK	E TRANSHIP	3 TRACTOR 1 TOWED SCRAPER
10 TRUCK 1 BUS NOVOSIBIRSK NAV MSL	E TRANSHIP AL BATTLE: RTER ANSPORTER	3 TRACTOR 1 TOWED SCRAPER
10 TRUCK 1 BUS NOVOSIBIRSK NAV MSL STATUS: OPERATIONA MISSILE ORDER OF 2 SS-N-6 TRANSPOR 1 PROB SS-N-5 TRA	E TRANSHIP AL BATTLE: RTER ANSPORTER ANSPORTER	3 TRACTOR 1 TOWED SCRAPER STOR CTR 55-13-50N 082-59-53E 200 PROB MISSILE DOLLY (AT LEAST)
10 TRUCK 1 BUS NOVOSIBIRSK NAV MSL STATUS: OPERATIONA MISSILE ORDER OF 2 SS-N-6 TRANSPOR 1 PROB SS-N-5 TRA 2 PROB SS-N-3 TRA	LE TRANSHIP AL BATTLE: RTER ANSPORTER ANSPORTER ER OF BATTLE	3 TRACTOR 1 TOWED SCRAPER STOR CTR 55-13-50N 082-59-53E 200 PROB MISSILE DOLLY (AT LEAST)
10 TRUCK 1 BUS NOVOSIBIRSK NAV MSL STATUS: OPERATIONA MISSILE ORDER OF 2 SS-N-6 TRANSPOR 1 PROB SS-N-5 TRA 2 PROB SS-N-3 TRA GROUND FORCE ORDE 1 TRUCK-MOUNTED OF 39 TRUCK	E TRANSHIP AL BATTLE: RTER ANSPORTER ANSPORTER ER OF BATTLE CRANE	3 TRACTOR 1 TOWED SCRAPER STOR CTR 55-13-50N 082-59-53E 200 PROB MISSILE DOLLY (AT LEAST) : 63 TRAILER

TOP SECRET	KOFT
KH-9 MISSION 1207 D	SOVIET UNION EPLOYED TACTICAL SSM FACILITIES
SHAUMYANI TAC SSM BKS AL 1	41-19-33N 044-44-45E
STATUS:OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
3 MAZ-537	MDK-2 TRUCK UAZ-69 VEHICLE
1 DOZER BLADE	
OTHER RESULTS-NO	APPARENT CHANGE
STEPANAVAN TAC SSM SUPPORT FAC	40-57-45N 044-24-50E
STATUS:OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	

166

25X1

TOP SECRET RUFF



TOP SEC	CRET RUFF
16 KH-9 MISSION 1207	SOVIET UNIO INDUSTR
SIGNIFICAN	NT RESULTS
AKHTUBINSK ORD TEST AREA 3	48-30-30N 047-16-00
STATUS: OPERATIONAL	
AKHTUBINSK ORDNANCE TEST ARE	THIS TARGET WILL BE REPORTED OUT WHICH I
AKHTUBINSK ORDNANCE TEST AREA STATUS: OPERATIONAL	2 TURGAY 48-22-20N 046-58-30
REMARKS: AT PRESENT IT IS IMPOSSIBLE BOUNDARIES OF THIS TARGET AFFIRM AREA 3 IN READOUTS FOR AKHTUBINSK ORDE OUT UNDER THIS TARGET, WHICH YAR FORWARD L. THE TARGET TOWN OF SAYKHIN AND ON THE BASKUNCHAK. ITS WESTERN BOT	TO DIFFERENTIATE BETWEEN THE ND THOSE OF AKHTUBINSK ORDNANCE TES ORDER TO SIMPLIFY REPORTING, ALL NANCE TEST AREA 3 WILL BE REPORTED H IS COMMONLY KNOWN AS THE KAPUSTIN AREA IS BOUNDED ON THE NORTH BY THE SOUTH BY THE TOWN OF VERKHNIY UNDARY IS THE NORTH/SOUTH RAIL LINE THE EASTERN BOUNDARY EXTENDS TO ENTIRE TEST AREA COVERS A 33- X
THE GRYAZI SALT MARSH. THE	EROUS TARGET CIRCLES, A RUNWAY
THE GRYAZI SALT MARSH. THE 15-NM AREA AND CONTAINS NUM	EROUS TARGET CIRCLES, A RUNWAY
THE GRYAZI SALT MARSH. THE 15-NM AREA AND CONTAINS NUM SILHOUETTE, AND NUMEROUS AI	EROUS TARGET CIRCLES, A RUNWAY

	P SECRET RUFF		
KH-9 MISSION 12U7		SOVIET UN INDUS	
_AIR_ORDER_OF_BATTLE:			
1 BACKFIRE (IN FLIGHT)	1 BADGEF	R (IN FLIGHT)	
ASSOCIATED OBJECTS:			
8 BULL DERELICT	1 BEAGLE	E DERELICT	
KUADADOVEK CHTOVADO HECHO	T COUTH 976	#0 03-E(N 175 0F	/ı 0
KHABAROVSK SHIPYARD USSUR	1 SOUTH 676	48-23-56N 135-05-	-48
STATUS: OPERATIONAL			
NAVAL ORDER OF BATTLE:			
1 ARD (T) 1 ARD (D)	2 MISCE	LLANEOUS VESSEL	
KHARKOV AIRFRAME PLT 135		50-01-27N 036-15-	-44
MINIMOV MAIN VINIE E. 100			
STATUS: OPERATIONAL			
REMARKS: A SMALL RECTANGULAR EXC			
BUILDING IN THE EAST-CE FOR THE CONSTRUCTION OF	A RECTANGULAR	PROBABLE STORAGE BUILD	
WAS ALSO EVIDENT IN THE ADMINISTRATION/ENGINEER	ING BUILDINGS	AT THE SOUTH END OF THE	
PLANT AREA APPEARED TO I	N IN MAR AND AL	UG 72. THEY HAVE BEEN	
SEPARATELY WALL-SECURED THAT ALSO INCLUDES A SHO	OP BUILDING WH	ICH WAS COMPLETED BY OC	CT
67. THE SECURED AREA COMPO			
ASSOCIATED OBJECTS:			
5 CRUSTY (STRETCHED) 1 CAT/CUB	1 COLT 1 CAB FU	USELAGE	
		USELAGE	

KH-9 MISSION 1207	16			T UNION NDUSTRY
1 CAB				
6 CRUSTY (STRETCH 1 CAT/CUB 1 CAB	HED)	1 COLT 1 CAB FUS	ELAGE	
KHARKOV AVIATION IN	NSTITUTE		50-02-30N 036	-17-05E
STATUS: OPERATIONA	AL			
UNDER CONSTRUCTION WERE IN THE EARLY	E NW CORNER CON IN NOV 72 Y STAGES OF CONDUIT WAS BE	OF THE AREA CONSTRUCTION EING INSTAL	. IT WAS FIRST NO TWO MORE BUILDI ON IN THE SAME VIC LLED IN A TRENCH LO	NGS INITY.
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CON FROM THE NEW BUIL AREA 3 A LARG	E NW CORNER OF TO STAGES OF CONDUIT WAS BE DING TO THE	OF THE AREA CONSTRUCTION EING INSTAL CENTER OF	TWAS FIRST NO TWO MORE BUILDING IN THE SAME VICULED IN A TRENCH LICTHE AREA.	NGS INITY. EADING
AREA 2 A RECTACOMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND COFROM THE NEW BUILD AREA 3 A LARGE CONSTRUCTION OUTS AND 3).	E NW CORNER OF NO IN NOV 72 Y STAGES OF OF CONDUIT WAS BE LING TO THE SE BUILDING WERE NOTE	CONSTRUCTIONS CONSTRUCTION CONSTRUCTION CONTER OF WAS IN THE CORNER OF 1	TWAS FIRST NO TWO MORE BUILDING IN THE SAME VICULED IN A TRENCH LICTHE AREA.	NGS INITY. EADING AREAS 2
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CONTROL FROM THE NEW BUILD AREA 3 A LARG CONSTRUCTION OUTS AND 3). AREA 4 FOOTIN	E NW CORNER OF NO IN NOV 72 Y STAGES OF OF CONDUIT WAS BE LING TO THE SE BUILDING WERE NOTE	CONSTRUCTIONS CONSTRUCTION CONSTRUCTION CONTER OF WAS IN THE CORNER OF 1	TWAS FIRST NO MORE BUILDION IN THE SAME VICULED IN A TRENCH LOUTH AREA. EARLY STAGE OF THE AREA (BETWEEN)	NGS INITY. EADING AREAS 2
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CONTROL FROM THE NEW BUILD AREA 3 A LARG CONSTRUCTION OUTS AND 3). AREA 4 FOOTIN	E NW CORNER OF NO IN NOV 72 Y STAGES OF OF CONDUIT WAS BE LING TO THE SE BUILDING WERE NOTE	CONSTRUCTIONS CONSTRUCTION CONSTRUCTION CONTER OF WAS IN THE CORNER OF 1	TWAS FIRST NO MORE BUILDION IN THE SAME VICULED IN A TRENCH LOUTH AREA. EARLY STAGE OF THE AREA (BETWEEN)	NGS INITY. EADING AREAS 2 UILDING
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CONTROM THE NEW BUILD AREA 3 A LARG CONSTRUCTION OUTS AND 3). AREA 4 FOOTINEAST OF THE STEAM	E NW CORNER OF IN NOV 72 Y STAGES OF OPEN OF THE LING TO THE SELLING WERE NOTE THE NOTE THE LING OF TH	CONSTRUCTIONS CONSTRUCTION CONSTRUCTION CONTER OF WAS IN THE CORNER OF 1	TWAS FIRST NO MORE BUILDION IN THE SAME VICULED IN A TRENCH LICTURE AREA. EARLY STAGE OF HE AREA (BETWEEN MALL RECTANGULAR BETWEEN MALL RECTANGUL	NGS INITY. EADING AREAS 2 UILDING
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CONSTRUCTION OUTS AREA 3 A LARG CONSTRUCTION OUTS AND 3). AREA 4 FOOTINEAST OF THE STEAM KHERSON SHIPYARD STATUS: OPERATIONAREMARKS: A THIRD POL STORA SOUTHERNMOST PART	E NW CORNER OF ON IN NOV 72 Y STAGES OF ONDUIT WAS BE DING TO THE SIDE THE NW ON THE START OF THE SHIPE AND THE TOP	UNDER CONSPYARD. THE POPEN. SC	TWAS FIRST NO TWO MORE BUILDIED IN THE SAME VICELED IN A TRENCH LIST THE AREA. EARLY STAGE OF THE AREA (BETWEEN BUILDIED IN A TRENCH LIST THE AREA (BETWEEN BUILDIED IN THE ECIRCULAR SHELL WOME LANDFILL/GRADI	NGS INITY. EADING AREAS 2 UILDING
AREA 2 A RECTA COMPLETION IN THE UNDER CONSTRUCTION WERE IN THE EARLY AN UNDERGROUND CONSTRUCTION OUTS AREA 3 A LARG CONSTRUCTION OUTS AND 3). AREA 4 FOOTINEAST OF THE STEAM KHERSON SHIPYARD STATUS: OPERATIONA REMARKS: A THIRD POL STORA SOUTHERNMOST PART PROBABLY COMPLETE	E NW CORNER CON IN NOV 72 Y STAGES OF CONDUIT WAS BE DING TO THE GE BUILDING WAS BEEN OTE MPLANT. AGE TANK WAS TOF THE SHIFE AND THE TOP PYARD HAD BEEN PARD HAD BEEN PAR	UNDER CONSPYARD. THE POPEN. SC	TWAS FIRST NO TWO MORE BUILDIED IN THE SAME VICELED IN A TRENCH LIST THE AREA. EARLY STAGE OF THE AREA (BETWEEN BUILDIED IN A TRENCH LIST THE AREA (BETWEEN BUILDIED IN THE ECIRCULAR SHELL WOME LANDFILL/GRADI	NGS INITY EADING AREAS 2 UILDING -35-346

SOVIET UNION
INDUSTR
NG CRANE LANEOUS VESSEL
60-02-47N 030-14-25I
A PROBABLE 5-BLADED ROTO BEEN OCCUPIED.
55-54-17N 037-26-49
OBSERVED COMING FROM TH T COOLING TOWERS D IN THE NORTHERN SECTION TION OF THE TEST AREA, A SECOND STORAGE BUILDING
RING BUILDING WAS NEARINANT AREA AND A SMALL N IN THE SW SECTION OF
55-36-48N 037-52-40

	TOP SECRET RUFF	
KH-9 MISSION 1207	16	SOVIET UNION INDUSTRY
KII-3 MI3310M 1501		INDOSTRI
REMARKS:		
A POSSIBLE ROCKET		FOURTH AT LYUBERTSY, WAS
	CONSTRUCTION NEXT TO	TEST CELL 1. THE UNDER CONSTRUCTION IN MAR
		RLY STAGE OF CONSTRUCTION
		IMATELY 40 LARGE ROCKET
	INISTERS, POSSIBLY ASS VERF ALSO ON THE NORTH	OCIATED WITH THE SS-X-16
PERM ARMAMENT + GM	SPT EQUIP PLT 172	58-02-05N 056-18-00E
STATUS: OPERATION	L	
PHYSICAL DESCRIPT	TION: PERM ADJACENT TO THE	KAMA RIVER.
UPDATED DESCRIPT		INS FOUR ROLLING
		OBABLE FOUNDRY, AN OPEN
	AN ALLOY AND FLUX STOR	
	ABRICATION AND ASSEMBL	
	INGS, AND AN AIR SEPA	
		BUILDINGS, A PROBABLE
		AREHOUSES, 11 STORAGE
	SUPPORT BUILDINGS, SE	
	MINISTRATION/ENGINEER	
	ION, A STEAMPLANT, AND	N A CECHDEN TOANSCUTDMENT
	IREX MYZ BELNY FXHVUDE	
~ : : : : : : : : : : : : : : : : : : :		D ON THE SOUTH AND WEST
	ING. A PROBABLE SHOP	D ON THE SOUTH AND WEST BUILDING AND AN
UNIDENTIFIED BUIL	ING. A PROBABLE SHOP DING WERE UNDER CONST	D ON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED
UNIDENTIFIED BUIL AREAS IN THE SOU	ING. A PROBABLE SHOP DING WERE UNDER CONST	D ON THE SOUTH AND WEST BUILDING AND AN
UNIDENTIFIED BUIL	ING. A PROBABLE SHOP DING WERE UNDER CONST	D ON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN	D ON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED
UNIDENTIFIED BUIL AREAS IN THE SOURESPECTIVELY. ASSOCIATED OBJECTION	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA	D ON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT,
UNIDENTIFIED BUIL AREAS IN THE SOURESPECTIVELY. ASSOCIATED OBJECTIVE OBJECT	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT,
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT IN THE SOU' 4 SA-3 MISSILE LA 1 PROB SA-3 MISSI	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M ILE RAILCA	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, MSL COMPONENT IR
UNIDENTIFIED BUIL AREAS IN THE SOURESPECTIVELY. ASSOCIATED OBJECT IN THE SOURESPECTIVELY. 4 SA-3 MISSILE LATER OF THE SA-3 MISSILE LATER OF THE SA-3 MISSILE LAUNCHER	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TRANSSHIPMENT AREA AUNCHER 4 POSS M TRANSSHIPMENT AREA	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT IN THE SOU' 4 SA-3 MISSILE LA 1 PROB SA-3 MISSI	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TRANSSHIPMENT AREA AUNCHER 4 POSS M TRANSSHIPMENT AREA	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOUR RESPECTIVELY. ASSOCIATED OBJECT IN 4 SA-3 MISSILE LA 1 PROB SA-3 MISSILE LA LAUNCHER 37 PROB BM-21 ROG LAUNCHER	ING. A PROBABLE SHOP DING WERE UNDER CONSTITUTE OF THE STERN AND WESTERN IS: IRANSSHIPMENT AREA AUNCHER 4 POSS MELE 4 POSS BENEFICE 6 VEHICLE	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT IN THE SOU' ASSOCIATED OBJE	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TLE RAILCA 4 POSS B TKET 6 VEHICL	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOUR RESPECTIVELY. ASSOCIATED OBJECT IN 4 SA-3 MISSILE LA 1 PROB SA-3 MISSILE LA LAUNCHER 37 PROB BM-21 ROG LAUNCHER	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TLE RAILCA 4 POSS B TKET 6 VEHICL	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT IN THE SOU' ASSOCIATED OBJE	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TLE RAILCA 4 POSS B TKET 6 VEHICL	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC
UNIDENTIFIED BUIL AREAS IN THE SOU' RESPECTIVELY. ASSOCIATED OBJECT IN THE SOU' ASSOCIATED OBJE	ING. A PROBABLE SHOP DING WERE UNDER CONST THWESTERN AND WESTERN TS: TRANSSHIPMENT AREA AUNCHER 4 POSS M TLE RAILCA 4 POSS B TKET 6 VEHICL	DON THE SOUTH AND WEST BUILDING AND AN RUCTION ON LANDFILLED SECTIONS OF THE PLANT, SSL COMPONENT OR STR-60 APC

	16	SOVIET UNION INDUSTRY
KH-9 MISSION 1207		1,000
SAFONOVO PLASTICS A	GM COMP PLT	55-05-20N 033-15-00E
STATUS: OPERATIONAL		
OR THE PROBABLE LA	UNCH CONTROL CAPSULUR OUTSIDE OF THE M	HE SS-X-18 MISSILE CANISTER LE FOR THE TYPE IIIX SILO MANUFACTURING BUILDING AT
SARANSK MV P		54-12-27N 045-10-12I
STATUS: OPERATIONAL		
STATUS: OPERATIONAL REMARKS: A PORTION OF THE L CONSTRUCTION IN TH WAS UNDER RO NOT BEEN COMPLETED POL STORAGE FACILI APPROXIMATELY 20 O TANKS HAD BEEN REM THE AREA WILL PROB	ARGE ASSEMBLY BUILD BE WESTERN AREA OF THE NOTE OF THE NOTE OF THE NORTH-CENTER OF THE ORIGINAL 28 F	HORIZONTAL POL STORAGE EAR EXCAVATION OBSERVED IN
STATUS: OPERATIONAL REMARKS: A PORTION OF THE L CONSTRUCTION IN TH WAS UNDER RO NOT BEEN COMPLETED POL STORAGE FACILI APPROXIMATELY 20 O TANKS HAD BEEN REM THE AREA WILL PROB FACILITIES. THREE SECTIONS WE	ARGE ASSEMBLY BUILD IE WESTERN AREA OF OF. HOWEVER, THE NOTH-CENTY IN THE NORTH-CENTY IN THE NORTH-CENTY IN THE ORIGINAL 28 HOVED. A LARGE LINE BABLY CONTAIN UNDERGINAL CONSTRUCT	THE PLANT IN JAN 73
STATUS: OPERATIONAL REMARKS: A PORTION OF THE L CONSTRUCTION IN TH WAS UNDER RO NOT BEEN COMPLETED POL STORAGE FACILI APPROXIMATELY 20 O TANKS HAD BEEN REM THE AREA WILL PROB FACILITIES. THREE SECTIONS WE LONG STORAGE BUILD AREA. AN EXCAVATI	ARGE ASSEMBLY BUILD BE WESTERN AREA OF THE NOTE CONSTRUCTION ACT TY IN THE NORTH—CENTY IN THE ORIGINAL 28 NOTE BOYED. A LARGE LINE BABLY CONTAIN UNDERCONSTRUCT THE ON THE EASTERN TON FOR A PROBABLE	THE PLANT IN JAN 73
REMARKS: A PORTION OF THE L CONSTRUCTION IN TH WAS UNDER RO NOT BEEN COMPLETED POL STORAGE FACILI APPROXIMATELY 20 O TANKS HAD BEEN REM THE AREA WILL PROB FACILITIES. THREE SECTIONS WE LONG STORAGE BUILD AREA. AN EXCAVATI OBSERVED NEAR THE	ARGE ASSEMBLY BUILD IE WESTERN AREA OF OF. HOWEVER, THE NOTH-CENTY IN THE NORTH-CENTY IN THE NORTH-CENTY IN THE ORIGINAL 28 HOVED. A LARGE LINE OF THE ORIGINAL 28 HOVED. A LARGE LINE OF THE ORIGINAL 28 HOVED. A LARGE LINE OF THE ORIGINAL 28 HOVED. OF THE CONSTRUCT OF THE LARGE SW CORNER OF THE LARGE SW CORNER OF THE LARGE OF TH	THE PLANT IN JAN 73
REMARKS: A PORTION OF THE L CONSTRUCTION IN TH WAS UNDER RO NOT BEEN COMPLETED POL STORAGE FACILI APPROXIMATELY 20 O TANKS HAD BEEN REM THE AREA WILL PROB FACILITIES. THREE SECTIONS WE LONG STORAGE BUILD AREA. AN EXCAVATI OBSERVED NEAR THE BUILDING.	ARGE ASSEMBLY BUILD IE WESTERN AREA OF OF. HOWEVER, THE NOTH-CENTY IN THE NORTH-CENTY IN THE NORTH-CENTY IN THE ORIGINAL 28 MOVED. A LARGE LINE CRE UNDER CONSTRUCT OING ON THE EASTERN ON FOR A PROBABLE SENT CORNER OF THE LARGE STRUCK	THE PLANT IN JAN 73

176

16 KH-9 MISSION 1207	SOVIET UNION INDUSTR
SHIKHANY U/I INDUSTRIAL INSTALLTION	52-04-45N 047-14-48
STATUS: OPERATIONAL	
REMARKS: THE INSTALLATION WAS IN LIMITED OPERAT DISTRIBUTION TO SEVERAL PRODUCTION BUIL VAPOR EMISSIONS AND MELTED SNOW ON THE WASTE TREATMENT PLANT NW OF THE INSTAL OPERATION. ALL MAIN ROADS WITHIN THE ACCESS RAMP AREA OF THE FIREHOUSE HAD THIS WAS THE FIRST INDICATION THAT THIS	LDINGS WAS INDICATED BY BUILDING ROOFS. THE LATION WAS ALSO IN INSTALLATION AND THE BEEN CLEARED OF SNOW.
SMOLENSK GM + AC COMP PLT 475	54-49-04N 032-02-34
STATUS: OPERATIONAL ASSOCIATED OBJECTS:	
THE PLANT 13 PROB KELT SHIPPING CONTAINER 2 PROB AS-6 SHIPPING CONTAINER CONTAINER	ASM SHIPPING NER
AT TRANSSHIPMENT AREA 19 AS-6 SHIPPING CONTAINER 19 ASM SI 5 KELT SHIPPING CONTAINER (UNDER 6 KITCHEN SHIPPING CNTR	
ULAN-UDE AIRFRAME PLT 99	51-51-17N 107-44-02
STATUS: OPERATIONAL	
REMARKS: THE LARGE ASSEMBLY BUILDING FIRST NOTES	
AUG 68 WAS IN THE FINAL STAGE APPEARED TO BE APPROXIMATELY 90 PERCENT	
AUG 68 WAS IN THE FINAL STAC	

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

16 KH-9 MISSION 1207	SECRET RUFF SOVIET UNION INDUSTRY
ASSOCIATED OBJECTS:	
23 HIP 4 HORMONE 1 CAMP 1 COKE	1 COKE DERELICT 1 HORMONE FUS SHP CNTR 8 PROB HORMONE FUS SHP CNTR 5 HORMONE CMPNT SHP CNTR
ZLATOUST ROCKET ENGINE TES	5T FACILITY 55-08-37N 059-55-02E
STATUS: OPERATIONAL	
CONNECTING THE CHECKOUT	BEEN ERECTED OVER THE RAIL SPUR BUILDING AND THE TEST STAND. FOUR RS WERE WITHIN THE FACILITY.

KH-9 MISSION 1207	16	1	SOVIET UNION
	SIGNIFICANT RESU	JLTS	
LENINGRAD CTNR SHP	G TML	59-53-29	9N 030-12-40E
STATUS: OPERATION	AL		
FACILITY THE NEWLY IDENT: OF TWO WAREHOUSE CONTAINERIZED SH	TION: OF LENINGRAD WITH IFIED CONTAINERIZE BUILDINGS, TEN MO IPPING CONTAINERS, LE FOUR SHIPS SIM	ED SHIPPING TERMINOBILE CRANES, AND THE TERMINAL H	NAL CONSISTS NUMEROUS
TGT DIAM 1,000	0 FT. ELEV 10	FT.	
ASSOCIATED OBJECT	TS:		
CONTAINERIZED S	SHIP CRATE		
	ENCE:		
MAP SOURCE REFERE 0153-0200-4			
MAP SOURCE REFERE 0153-0200-4			

179

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A00140	0010006-6
•	
•	
•	

16		
		VIETNAM, NORTH AIR DEFENSE MISSILES
SIGNIFICANT R	RESULTS	
		20-42-05N 106-46-46E
PHONG PORT FACTION SA-2 SITE IN WHAT WAS FOR THE SAME OF THE SAME	CONSISTS OF CONSIS	ON COASTAL DEFENSE S VISIBLE. A ITIONS AND A PROBABLE
BATTLE:		
(2 IN 7 IN CLEARING)	7 TRUCK	
TE		21-16-55N 106-18-53E
NOI AND 0.6 NM FIED FIELD DEPL H POSITIONS AND BARRACKS/SUPPO	OYED SA-2 O AN UNREVE ORT BUILDIN	SITE CONSISTS OF FIVE TTED GUIDANCE AREA. IGS ARE IN THE AREA. A
O FT. ELEV	60 FT.	
BATTLE:		
	LAUNCH PO	
OF BATTLE:		
	TION: PHONG PORT FACTION SALE IN WHAT WAS FOUNT IN MAT WAS FOUNT IN TAINING IS NW OF TAINING TWO LONG IN CLEARING) TE TION: NOI AND 0.6 NM FIED FIELD DEPL H POSITIONS AND BARRACKS/SUPPOINT IN THE INTERPORT INTERPORT IN THE INTERPORT INTERPORT IN THE INTERPORT	PHONG PORT FAC FIED SA-2 SITE CONSISTS OF IN WHAT WAS FORMALLY DOSE. NO GUIDANCE AREA WAS ING IS NW OF THE TWO POSTAINING TWO LONG BUILDING BATTLE: (2 IN 7 TRUCK IN CLEARING) TE TION: NOI AND 0.6 NM SOUTH OF RESIDED FIELD DEPLOYED SA-2. H POSITIONS AND AN UNREVE BARRACKS/SUPPORT BUILDING IMMEDIATELY NE OF THE SITE OF THE SIT

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6

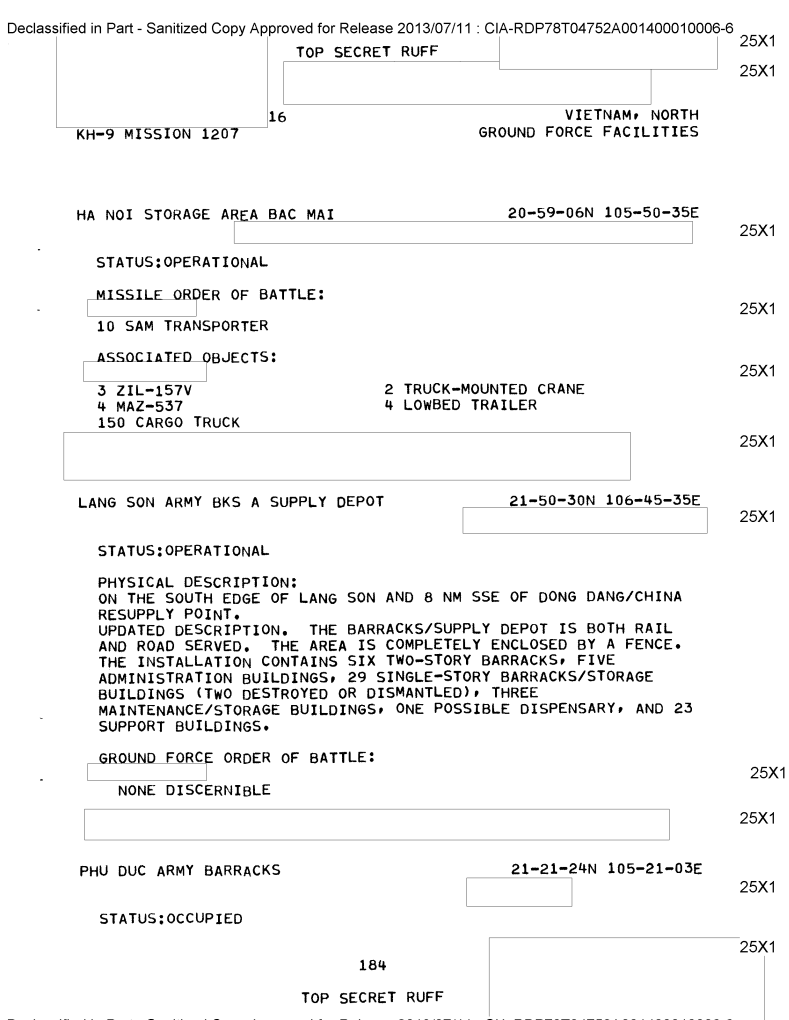
Declassi	fied in Part - Sanitized Copy A	· 1	Release 2 ECRET	2013/07/11 : CIA-RDP78T04752A001 RUFF	25X1 25X1
	KH-9 MISSION 1207	16		VIETNAM, AIR DEFENSE MIS	
	1 FAN SONG		5	ELECTRONICS VAN	25X1
-	MAP SOURCE REFERE 200-0616-20	ENCE:			25V1
•					25X1

	TOP SECRE	.,	
KH-9 MISSION 1207	16		VIETNAM, NORTH GROUND FORCE FACILITIES
	SIGNIFICANT	RESULTS	
CHI NE BKS A STOR	FAC		20-27-30N 105-48-30E
STATUS: OCCUPIED			
THREE ADMINISTRA	TION BUILDINGS ROBABLE MESSHA ON), AND AT LE	5, 17 BARRA ALL, 26 SUI EAST FOUR	GE FACILITY CONSISTS OF ACKS, SEVEN STORAGE PPORT BUILDINGS (THREE VEHICLE EQUIPMENT PARKS.
GROUND FORCE ORD	ER OF BATTLE:		
28 POSS LPP (19	ON TRUCKS)		
NAVAL ORDER OF B	ATTLE:		
5 SMALL CRAFT			
6 UTILITY TRUCK	15:	76 CARGO	TRUCK
- OTTEST TROCK			
MAP SOURCE REFER	ENCE:		
HA NOI AAA RPR FAC	E CU DONG		21-01-41N 105-55-15E
STATUS: OPERATION	IAL		
ADMINISTRATION F	HANOI ON THE NOTION. THE FACTORILLDING, ONE A	ILITY CONT AUDITORIUM	OF ROUTE 5. AINS ONE H-SHAPED FIVE MULTISTORY CONSTRUCTION), ONE
	18	2	

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

	TOP SECRET F		
	16	VIET	NAM, NORTH
KH-9 MISSION 1207		GROUND FORCE	FACILITIES
MESSHALL, 11 WARE SUPPORT BUILDINGS GROUND FORCE ORDE 36 CARGO TRUCK	•	TORAGE BUILDINGS, AND	30
HA NOI ARMY BKS BAC	MAI AF	20-59-18N	105 - 50 -3 0E
STATUS: OCCUPIED			
ASSOCIATED OBJECT	'S:		
235 CARGO TRUCK			
HA NOI BKS AREA BAC	MAI	20-59-20N	105 - 50-35E
STATUS: OCCUPIED			
GROUND FORCE ORDE	R OF BATTLE:		
39 CARGO TRUCK	9	UTILITY TRUCK	
HA NOI MIL VEH DPO	GIAP NHAT	20-58-47N	105-50-46E
STATUS: OPERATIONA	L		
ASSOCIATED OBJECT	'S :		
90 CARGO TRUCK			

183



Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

	y Approved for Release 20		(5) 1010-102/(0	0 14000 10000
	TOP SECRET R	UFF		
	16		VIETNAM	NORTH
KH-9 MISSION 1207	,	GROU	ND FORCE FAC	ILITIES
REMARKS: ONE FISHBED AND FACILITY.	ONE FAGOT/FRESCO	WERE ON DIS	PLAY IN THE	
GROUND FORCE OR	DER OF BATTLE:			
50 AAA PIECE	14	CARGO TRUCK		
SON DONG ARMY BAR	RPACKS AND SCHOOL	;	1-03-30N 109	5-31-05F
Soft Botto Million Bill	MANAGE CHAPTER		.2 00 0011 201	
STATUS: OCCUPIED)			
PHYSICAL DESCRI				
1 NM SSE OF SON	DONG AND 18 NM WE			DACKE.
	PTION. THIS REGIME TIGHT ADMINISTRATIO			
	14 QUARTERS, TEN			(3 (1 00)
	REE REVETTED AMMUNI			
	IGS: TWO SMALL-ARMS			
	OBSTACLE COURSES	ICHUN WILL		. ANE
ATHLETIC FIFLD	AND SEVERAL SMALL		REAS CONSIST	
ATHLETIC FIELD. TRENCHES AND AW	AND SEVERAL SMALL POSITIONS.		REAS CONSIS	
TRENCHES AND AM	POSITIONS.		REAS CONSIS	
GROUND FORCE OF	POSITIONS.		REAS CONSIS	
TRENCHES AND AM	POSITIONS.		REAS CONSIS	
GROUND FORCE OF	POSITIONS.		REAS CONSIS	
GROUND FORCE OF	POSITIONS.		REAS CONSIS	
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK	POSITIONS.	TRAINING A		TING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK	POSITIONS. RDER OF BATTLE:	TRAINING A		TING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY	POSITIONS. RDER OF BATTLE:	TRAINING A		TING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF	POSITIONS. RDER OF BATTLE: CHERLY DEPOT MORTH RDER OF BATTLE:	TRAINING A	21_38_15N 10!	TING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF	POSITIONS. RDER OF BATTLE: CHERLY DEPOT MORTH CHERLY DEPOT MORTH CHERLY DEPOT MORTH TRUCK 134	PROB VEHI	01-38-15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF	POSITIONS. RDER OF BATTLE: RDER OF BATTLE: TRUCK 134	PROB VEHI	21_38_15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF 1092 PROB CARGO 28 PROB BUS	POSITIONS. RDER OF BATTLE: CHPPLY DEPOT MORTH CHPPLY DEPOT MORTH TRUCK 134 P (PROB VEHICROB PILE OF	01-38-15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF 1092 PROB CARGO 28 PROB BUS 26 POSS VAN	POSITIONS. RDER OF BATTLE: CHPPLY DEPOT MORTH CHPPLY DEPOT MORTH TRUCK 134 P (PROB VEHICROB PILE OF	01-38-15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF 1092 PROB CARGO 28 PROB BUS 26 POSS VAN	POSITIONS. RDER OF BATTLE: CHPPLY DEPOT MORTH CHPPLY DEPOT MORTH TRUCK 134 P (PROB VEHICROB PILE OF	01-38-15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF 1092 PROB CARGO 28 PROB BUS 26 POSS VAN	POSITIONS. RDER OF BATTLE: CHPPLY DEPOT MORTH CHPPLY DEPOT MORTH TRUCK 134 P (PROB VEHICROB PILE OF	01-38-15N 10!	FING OF
TRENCHES AND AM GROUND FORCE OF 2 CARGO TRUCK THAI NGUYEN ARMY STATUS: OCCUPIED GROUND FORCE OF 1092 PROB CARGO 28 PROB BUS 26 POSS VAN	POSITIONS. RDER OF BATTLE: RDER OF BATTLE: TRUCK 134 P (Y VEHICLE	PROB VEHICROB PILE OF NUMEROUS)	01-38-15N 10!	FING OF

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

Declassified in Part - Sanitize	ed Copy Approved for R	elease 2013/07/11 :	CIA-RDP78T047	752A001400010006-6	
		·			
•			·		
•					
•					
•					

	TOP SECRET F		
KH-9 MISSION 1207	16		YUGOSLAVIA INDUSTRY
	SIGNIFICANT RE	SULTS	
LENDAV PETREF		46-3	33-01N 016-27-01E
STATUS: OPERATIONA	L		
PHYSICAL DESCRIPT 1 NM SOUTH OF LEN THE NEWLY IDENTI THREE FUNCTIONAL RECEIVING AREA, A	ION: DAV. FIED RAIL-SERVE AREAS A REFI	NING AREA, A SH	FINERY CONTAINS HIPPING AND
THE REFINING ARE FRACTIONATING TOW THREE PIPE FURNACE SETTLERS, TWO BAT POND, AND A NETWO	ER, A COMPRESSO ES, TWO VERTICA CH AGITATORS, T	R BUILDING, A (L MIXERS, FOUR	CONTROL BUILDING, HORIZONTAL
THE SHIPPING AND AREA. FOUR STORA PARTIALLY BURIED	GE BUILDINGS, O	NE SUPPORT BUIL	_DING, AND FOUR
THE STORAGE FARM			_ STORAGE TANKS
TGT DIAM 2.500	FT. ELEV 6	00 FT•	
GROUND FORCE ORDE	R OF BATTLE:		
_ASSOCIATED_OBJECT	rs:		
30 TANK CAR			
MAP SOURCE REFERE 200-0252-9	ENCE:		

TOP SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6



	TOP SECRET RUFF
KH-9 MISSION 1207	SOUTHERN YEMEN COMMO/ELEC/RADAR FACILITIES
oTHER	RESULTS-NO APPARENT CHANGE
OTHER TAMRIDA POSS ELECTRONIC	
TAMRIDA POSS ELECTRONIC	CS FAC 12-38-10N 054-01-50E

eclassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A00140001000	J6-6
•	
•	
•	

TOP SE	CRFT RUFF			
MISSION 1207	EX TO TARGETS			
	AFGHANISTAN			
AIR	BASE FACILITIES			
		TYPE	IPIR	PAGE
DADI AIRFIELD		SIG	16	2
	NA, COMMUNIST EFENSE MISSILES	SIG SIG SIG	16 16 16	3 3 4
COMMO/EL	EC/RADAR FACILITIES			
UN AW RADAR FACILITY -AN-HO-TZU TV XMTR -HSIANG AW RADAR FAC S -HSIANG AW RADAR FAC W J-TU-SU-MU RADCOM STA HAO AW RADAR FAC NORTH -KO-I-KO RDR SITE -KU-ERH-PO-NE-LA AW RADAR FAC HIAO AW RADAR FAC WEST LA-CHI AW RADAR FAC		SIG SIG SIG SIG SIG SIG SIG SIG	16 16 16 16 16 16 16 16	5 5 5 6 7 7 8 8 9 9

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

1

25X1

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T047524001400010006-6

TOP SECRET	RUFF				25X 25X 25X
KH-9 MISSION 1207	TARCETC				
INDEX	TARGETS				
AIR BASE	FACILITIES				
NAME		TYPE	IPIR	PAGE	25 X
HSIN-YANG AIR MAINT SCHOOL		SIG	16	11	
WU-LU-MU-CHI AIRFIELD		SIG	16	11	
WU-WEI AIRFIELD		SIG	16	12	
YA-ERH-PA-SHIH AIRFIELD		SIG	16	12	
YING-SHAN AIRFIELD NORTH		SIG	16	12	
GROUND FORCE	E FACILITIES				
CHENG-TU MIL	TARY DISTRICT				
YA-LUNG-KO MILITARY CAMP		SIG	16	28	25 X
CHI-NAN MIL	TARY DISTRICT				
JIH-CHAO HQ BD DIV A ARMY BKS WNW AL 1		SIG	16	21	25X
NAN-CHAI ARMY BKS SE		SIG	16	23	
SHIH-CHIU-SO ARMY BKS AL 1		SIG	16	25	
FU-CHOU MIL	TARY DISTRICT				
LU-HSIA ARMY BARRACKS AL 1		SIG	16	23	25X
TAN-YANG ARMY BARRACKS SOUTHEAST AL 1		SIG	16	25	
TUNG-CHI ARMY BARRACKS AL 1		SIG	16	26	
KUANG-CHOU MIL	ITARY DISTRICT				
CHA-LING POSS ARMY BARRACKS SE		SIG	16	14	25X
CID CITE 1 TOO AND DANING OF		3 -4		- ·	_0,

2

TOP SECRET RUFF

TOP SECRET R	UFF				25 25
KH-9 MISSION 1207 INDEX TO	TARGETS				
NAN-CHING MILI	TARY DISTRICT				
NAME		TYPE	IPIR	PAGE	25
CHU SHAN CD SITE AL 2 HAI-CHOU ARMY BKS S AL 1 HUANG-TSE SHAN CD SITE 1 LIANG-LUNG ARMY BKS AL 1		S16 S16 S16	16 16	15 17 19 22	
PEI-PING MILIT	ARY DISTRICT				
CHANG-CHIH ARMOR TNG AREA CHANG-HSIN-TIEN ARMOR TNG AREA CHANG-HSIN-TIEN ARMY BKS A DIV HQ AL 3 CHANG-HSIN-TIEN ORD DPO ARMY BKS AL 1 CHI-NING BKS INF DIV HQ AL1 A DEF AREA CHI-TSUN ARMY BKS HOU-CHIA-YAO AR BKS A TNG AL 4 HOU-CHIA-YAO ARMY BKS AL 1 HU-HO-HAO-TE ARMY BKS AL 3 HU-HO-HAO-TE CAV DIV A AR BKS AL 1 KAO-PING ARMY BKS NNE YANG-KAO ARMY BKS ENE AL 2 YANG-KAO ARMY BKS WNW AL 1		SIG NAC SIG SIG SIG SIG SIG SIG SIG	16 16 16 16 16 16 16 16 16 16 16 16 16 1	13 28 13 13 14 15 18 20 20 22 27	25
SHEN-YANG MILI	TARY DISTRICT	•			
CHEN-HSIANG-TUN ARMY BKS AL 1 HEI-SHAN ARMY BKS AL 1 HU-LU-TAO ARMY BKS EAST AL 1 PIEN-NIU-PAO-TZU ARMY BKS A DIV HQ AL3 PU-TE-HA-CHI ARMY BKS SHA-LA-PA-CHI MILITARY AREA		\$10 \$10 \$10 \$10 \$10 \$10	16 16 16 16 16	14 17 21 23 24 25	25
					25)

KH - 9	9 MISSION 1207 INDEX TO TARGETS				
	SINKIANG MILITARY DISTRIC	ст			
NAME	E	TYPE	IPIR	PAGE	25 X 1
WU-L	LU-MU-CHI ARMOR INSTLN AL 2	SIG	16	27	
	WU-HAN MILITARY DISTRIC	т			
CHUE CHUE HSIN	EH-SHAN ARMY BARRACKS AL 2 EH-SHAN ARMY BKS AL 6 EH-SHAN HQ ARTY DIV + ARMY BKS AL 1 N-YANG ARMD DIV HQ A INF SCH/BKS 1 U-WU ARMY BKS AL 1 YING ARMY BKS AL 1	SIG SIG SIG SIG SIG	16 16 16 16 16	16 16 17 18 19 26	25X1
	DEPLOYED TACTICAL SSM FACIL	ITIES			
SSU-	-CHIAO COASTAL DEF SITE CM TSR	SIG	16	29	25 X 1
	INDUSTRY				
CHEN	NG-HSIN-TIEN ARMOR VEH DEV PLT 618 N-HSIEN MV REPAIR PLANT	SIG SIG SIG	16	30 30 31	25X1

SIG

SIG

SIG

SIG

SIG

16

16

16

16

32

32

33

33

25X1

25X1

25X1

25X1

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

TOP SECRET RUFF

KAO-TU FABRICATION IND

WU-HU SHIPYARD NORTH

LIU-AN SUSPECT RADAR PLANT

AN-CHING UNIDENTIFIED INSTALLATION

TSUN-I U/I POSS STRAT HDLG FAC

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

TOP SECRET RUFF

4

MISCELLANEOUS

TOP SECR	RET RUFF			
KH-9 MISSION 1207				
	TO TARGETS			
CZEC	CHOSLOVAKIA			
UNITED	ARAB REPUBLIC			
	BASE FACILITIES			
AL ISKANDARIYAH NVL BKS + TNG CEN AE		SIG	16	37
		210	10	37
GROUND F	FORCE FACILITIES			
L ISKANDARIYAH ARMY BARRACKS L ISKANDARIYAH CD SITE ABU QIR		SIG SIG	16 16	39 39
L QAHIRAH ARMY BKS A SCHOOL AEBASIY	'AH	SIG	16	40
L QAHIRAH BKS DIV HQ TNG CEN HUCKST		SIG		41
L QAHIRAH RIVER CROSSING TNG AREA T TALL AL KABIR BKS		SIG		41
NSHAS AR RAML MILITARY TRAINING ARE		SIG SIG	16 16	42 43
DEPLOYED TACT	TICAL SSM FACILITIES			
AL ISKANDARIYAH CR MSL STOR/ABLY FAC	: N	SIG	16	44
ı	.ogistics			
RAS GHARIB POL STOR AREA N		CTA	1.6	li E
RAS GHARID POL STOR AREA N		SIG	16	45
	5			

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6



TOPS	SECRFT RUFF			
H-9 MISSION 1207	DEX TO TARGETS			
	MISCELLANEOUS			
	INDIA			
AIA	BASE FACILITIES			
AMNAGAR AIRFIELD		SIG	16	56
GROUN	D FORCE FACILITIES			
ISA MIL BKS AREA ISAMARI AMMO STOR A ORD DEPOT		SIG SIG	16 16	57 5 7
	INDUSTRY			
RI HARIKOTA ISLAND RKT MTR TEST	FAC	SIG	16	60
	IRAQ			
GROUN	D FORCE FACILITIES			
D DIWANIYAH ARMY BARRACKS L AMARAH AMMUNITION STORAGE AREA L KUT ARMY BKS EAST		SIG SIG SIG	16 16 16	61 61 61

TOP SECRET RUFF

7

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6 25X1 TOP CECRET DIES 25X1 KH-9 MISSION 1207 INDEX TO TARGETS KOREA, NORTH AIR DEFENSE MISSILES 25X1 NAME TYPE IPIR PAGE ANHYOP SAM SITE A28-2 SIG 16 64 CHUNGAM SAM SITE A26-2 SIG 16 65 HAEJU SAM SITE A27-2 SIG 16 65 HUICHON SAM SITE A29-2 SIG 16 66 KANGGYE SAM SPT FAC SIG 16 67 KANGSO SAM SUPPORT FACILITY SIG 16 67 NAMPO SAM SITE B30-2 SIG 16 68 NAMPO SAM SITE C24-2 SIG 16 69 NUCHON NI SAM SITE A22-2 SIG 69 16 NUCHON-NI SAM SITE A24-2 77 NAC 16 PUKCHANG-NI SAM SITE A05-2 SIG 16 70 PUNGCHON SAM SITE SIG 16 71 PYONGSAN SAM SITE A14-2 SIG 71 16 PYONGYANG SAM SITE B17-2 SIG 16 72 PYONGYANG SAM SITE CO5-2 SIG 16 73 PYONGYANG SAM SITE C26-2 74 SIG 16 SARIWON SAM SITE A21-2 SIG 75 16 SINANJU SAM SITE A07-2 75 SIG 16 SINUIJU SA-2 SAM SITE SIG 16 **7**6 TAECHON SAM SITE A27-2 SIG 16 76 TAETAN SAM SITE A01-2 77 SIG 16 AIR BASE FACILITIES 25X1 MAENGSAN AIRFIELD SIG 78 16 MANPO-UP AIRFIELD SIG 16 78 PYONGYANG AIRFIELD EAST 79 SIG 16 TAECHON AIRFIELD SIG 16 80 8

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11: CIA-RDP78T04752A001400010006-6

TOP SECRET RUFF

TOP SECRET RUFF				25 X
KH-9 MISSION 1207 INDEX TO TARGETS				
IMPEX 10 TARGETO	** **********************************		5465	25X
NAME	TYPE	IPIR	PAGE	207
YONGSANG-NI AIRFIELD	SIG	16	81	
NAVAL BASE FACILITIES				
CHANGJON NAVAL BASE		16	83	25 X
NAJIN NAVAL BASE AND ACADEMY		16	83	
NAMPO SUPREME NAV HQ A NVB A SHP RP YD	SIG	16	83	
GROUND FORCE FACILITIES				
CHONSO-RI HQ TK REGT A BKS AREA	SIG	16	85	25X
CHUNGSAN MIL BKS	NAC	16	90	
HWAJIN-NI HQ 3 INF REGT	NAC	16	91	
HWANG-CHON MILITARY AREA	NAC	16	91 91	
HYOPHUNG-NI ARMY BARRACKS SE	NAC NAC	16 16	91 91	
KANGDONG INSTITUTIONAL A STORAGE AREAS	SIG	16	85	
KOKSAN-GUN ARMY BKS A STOR AREA SSW	SIG	16	86	
KOMAN-DONG ARMY BKS A STOR AREA	SIG	16	86	
KUAM NI ARMY BKS A VEH STORAGE AREA OGYE-RI HQ ARTY REGT BKS A STOR AREA	NAC	16	92	
PYONGYANG ARTILLERY BARRACKS AREA NW	SIG	16	86	
PYONGYANG TANK/ASSAULT GUN AREA S	SIG	16	87	
SAINJANG ARMY BKS A STORAGE	NAC	16	92	
SAMJONG-NI BKS A HQ ARTY REGT A CD	NAC	16 16	92 92	
SANGPAL-LI ARMY BKS	NAC SIG	16	8 7	
SANUM-NI ARMY BKS NE	SIG	16	87	
SIJONG-NODONGJAGU MILITARY AREA S	NAC	16	93	
SINCHANG-NI BARRACKS AND STORAGE AREA	SIG	16	88	
SINJONG-NI ARMY BKS A STOR AREA SONGCHON ARMY BKS AREA W	SIG	16	89	
SUAN ARTY BN A BKS NW	SIG	16	89	
SUNAN ARMY OCS FIRST COMBINED A BKS	NAC	16	93	

9

	TOP SECRET RUFF				
KH-9 MISSION 1207	INDEX TO TARGETS				
	INDEX TO TARGETS				
NAME		TYPE	IPIR	PAGE	
SUNCHANG-NI AMMO STOR DEPO	тот	NAC	16	93	
SUYOK-TONG BKS AND STORAGE	E AREA	SIG	16	90	
UNSAN-UP ARMY BKS S UNSAN-UP MIL STOR E		SIG NAC	16 16	90 93	
	PLOYED TACTICAL SSM FACILIT		10	73	
NAMPO COASTAL DEFENSE SITE		SIG	16	95 05	
TAEPYONG-NI TAC SSM SPT F	AC A BKS NW	SIG	16	95	
	LOGISTICS				
NAMPO PT FACS		SIG	16	96	
	INDUSTRY				
SINPO SHIPYARD SOUTH		SIG	16	97	
51 c 31.11 (A.L.) 300111			-0		
	201 4112				
	POLAND				
	AIR BASE FACILITIES				
LEGNICA AIRFIELD		SIG	16	98	
OSLA AIRFIELD		SIG	16	98	
	INDUSTRY				
LUBLIN AIRFRAME PLT SWIDN	TK	SIG	16	99	
MIELEC AIRFRAME PLANT WSK		SIG	16	99 ·	
	10				
	10				
	TOP SECRET RUFF				

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6 25X1 TOP SECRET RUFF 25X1 KH-9 MISSION 1207 INDEX TO TARGETS ROMANIA GROUND FORCE FACILITIES 25X1 NAME TYPE IPIR PAGE COCARGEAUA NOVA ARMY BKS 001 SIG 16 100 PITESTI POSS MIL INSTL UCO SIG 16 100 **INDUSTRY** 25X1 TIRGOVISTE ALLOY STEEL PLT SIG 16 102 SOMALIA AIR BASE FACILITIES 25X1 BELEDAI AMIN AIRFIELD SIG 16 103 NAVAL BASE FACILITIES 25X1 BERBERA PORT FACILITIES SIG 16 104 GROUND FORCE FACILITIES 25X1 BEDERWANAK ARMY BKS A TANK BN HQ SIG 16 105 ISCIA BAIDOA BARRACKS AREA SIG 105 16 MOGADISCIO BARRACKS AREA HAMAR GLAGEB SIG 16 106 MOGADISCIO MIL INSTL N MOGADISCIO MIL INSTL NW SIG 106 16 SIG 16 107 UPPER SHEIKH TRAINING CENTER SIG 107 16

TOP SECRET RUFF

11

	TOP SECRET RUFF				
 KH-9 MISSION 1207					
VU-3 WI3310M 1501	INDEX TO TARGETS				
	LOGISTICS				
NAME.			TYPE	IPIR	PAGE
MOGADISCIO PORT FACILITIES			SIG	16	109
	SYRIA				
	AIR DEFENSE MISSIL	ES			
DARA SA-3 SAM SITE	161		SIG	16	110
DARA SA-6 SAM SITE	166		SIG	16	110
IMASHQ SA-6 SAM SITE	158		SIG	16	111
SIMASHQ SA-6 SAM SITE	159		SIG	16	112
IMASHQ SA-6 SAM SITE	160		SIG	16	112 113
)IMASHQ SA-6 SAM SITE)IMASHQ SA-6 SAM SITE	162 163		SIG	16 16	113
IMASHQ SA-6 SAM SITE	164		SIG	16	114
IMASHQ SA-6 SAM SITE	165		SIG	16	114
	SOVIET UNION				
DEP	OYED STRATEGIC SSM F	ACILITIES			
DROVYANAYA ICBM COMPLEX CP	/RNK		SIG	16	116
GLAZOV MISSILE SUPPORT REA			SIG	16	116
TATKA ICHM COMPLEX CP/BNK			5 I G	16	117
COSTROMA ICBM RADCOM RCVR			SIG	16	118
_IDA MRBM DIV HQ RADCOM XM			SIG	16	118
UTSK MRBM RADCOM RCVR STA	/HARD		SIG	16	119
	12				
	TOP SECRET RUFF				

TOD SECRET DIFF			25X
TOP SECRET RUFF			25X
KH-9 MISSION 1207			
INDEX TO TARGETS			
NAME	TYPE IPI	R PAGE	25 X
POSTAVY SSM TRAINING FACILITY	NAC 16	120	
RUZHANY MRBM REGT HQ RAD RCVR BNK/HARD	SIG 16	119	
TAMBOV MISSILE SUPPORT REAR DEPOT	SIG 16	120	
MISSILE RANGES			
GNOYNO ASM SUPPORT FACILITY	SIG 16	121	25X
PLESETSK ICBM LAUNCH TEST SITE 7	SIG 16	121	
PLESETSK SPACE LAUNCH SITE 3	SIG 16	121	
COMMO/ELEC/RADAR FACILITIES	5		
BARANTSEVO U/I CC FAC/BNK	SIG 16	123	25X
CHEKHOV NATL COMD CTR COMPLEX	SIG 16	123	
GIZHIGA AFLD AW RADAR TALL KING	SIG 16	124	
ISTRA NAV RADCOM XMTR STA	SIG 16	124	
IVASHKA AW RADAR TALL KING	SIG 16	124	
KAUNAS MRBM DIV HQ RADCOM XMTR STA KHRUSHCHEVO RADREL STA	SIG 16 SIG 16	125 125	
LUTSK MRBM DIV HQ RAD RCVR/CTRL/STA/HD	SIG 16 SIG 16	125	
LUTSK MRBM REGT HQ RCVR STA/BNK	SIG 16	126	
PINSK MRBM REGT HQ RAD RCVR/BNK/HARD	SIG 16	127	
PLESETSK SRF ARMY MST RAD RCVR/HARD	NAC 16	130	
POLOTSK AW RDR FAC	SIG 16	127	
PRUZHANY MRBM DIV HQ RAD RCVR/CTRL STA	SIG 16	128	
RAMENSKOYE ADEF RADREL A RAD RCVR/HARD	SIG 16	128	
SHARAPOVO COMD CTL FACILITY/HARD	SIG 16	129	
TASHKENT RADCOM STA ENE TROITSKO-PECHORSK AW RADAR FAC W	NAC 16	130	
INULIANUTELUMUKAK AW KAHAK PAL W	SIG 16	129	

13

TOP SECRET RUFF

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6 TOP SECRET RUFF KH-9 MISSION 1207 INDEX TO TARGETS

AIR BASE FACILITIES

NAME	TYPE	IPIR	PAGE
ALEKSEYEVKA AIRFIELD	SIG	16	131
ANISOVO GORODISHCHE AIRFIELD	SIG	16	131
ARKHANGELSK/KHOLM AIRFIELD	SIG	16	132
ARTEM AIRFIELD NORTH	SIG	16	132
BARANOVICHI AIRFIELD	SIG	16	133
BELAYA AIRFIELD	SIG	16	133
CHIRCHIK AIRFIELD	SIG	16	134
EVENSK AIRFIELD	SIG	16	135
KANT AIRFIELD	SIG	16	136
KIPELOVO AIRFIELD	SIG	16	137
MINSK/MACHULISHCHE AIRFIELD	SIG	16	137
MIRGOROD AIRFIELD	SIG	16	138
MUROM AIRFIELD	NAC	16	145
NIKOLAYEVKA AIRFIELD	SIG	16	138
NOVONEZHINO AIRFIELD	SIG	16	138
NOVOSIBIRSK/TOLMACHEVO AIRFIELD	SIG	16	139
PALANA AIRFIELD	SIG	16	139
PETROPAVLOVSK/YELIZOVO AIRFIELD	SIG	16	140
POLTAVA AIRFIELD	SIG	16	140
RIGA AIRFIELD WEST	SIG	16	141
SARATOV AIRFIELD WEST	NAC	16	145
SAVOSTLEYKA AIR WARNING RADAR FACILITY	NAC	16	145
SLAVGOROD AIRFIELD SOUTH	SIG	16	141
SMOLENSK AIRFIELD	SIG	16	142
STRYY AIRFIELD	SIG	16	142
TIGIL AIRFIELD	SIG	16	143
YEREVAN/PARAKAR AIRFIELD	SIG	16	144
ZHITOMIR/SKOMOROKHI AIRFIELD	SIG	16	144

14 TOP SECRET RUFF

25X1

TOP SECRET	RUFF			
KH-9 MISSION 1207 INDEX T	O TARGETS			
NAVAL BAS	E FACILITIES			
NAME		TYPE	IPIR	PAGE
AGADAN SUB BASE AND SHIP REPAIR YARD ETROPAVLOVSK NAVAL MISSILE STORAGE EVASTOPOL NAVAL BASE		SIG SIG SIG	16 16 16	147 147 148
GROUND FOR	CE FACILITIES			
BALTIC MILI	TARY DISTRICT			
KMERGE ARMY BARRACKS AL 1		SIG	16	160
BELORUSSIAN M	ILITARY DISTRICT			
OZYR ARMY BARRACKS AL 2		SIG	16	157
CENTRAL ASIAN	MILITARY DISTRICT			
LMA-ATA ARMY BKS AL 10 EREVL KURDAY AB AL 1/TA 2/HQ MRD		NAC SIG	16 16	162 159
FAR EAST MIL	ITARY DISTRICT			
TKA AMMUNITION STORAGE CHABAROVSK MIL STOR DPO DX 7 CEONIDOVO TNG AREA N 1 CESOZAVODSK MRO HQ/BKS E AL 2 CIKACHI ALYAN AMMO STORAGE DA 1		SIG NAC SIG SIG SIG	16 16 16 16	150 163 156 157 159
LENINGRAD MI	LITARY DISTRICT			
ENINGRAD ARMY BKS SERTOLOVO N AL 18		SIG	16	156

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6

TOP SECRET RUFF				
H-9 MISSION 1207				
INDEX TO TARGETS				
IAME	TYPE	IPIR	PAGE	
ENINGRAD HQ U/I GDS TK DIV/AB AL 15	SIG	16	156	
MOSCOW MILITARY DISTRICT				
OBRYATINO AMMO DPO RR STA DA 1	NAC	16	163	
TRANSBAIKAL MILITARY DISTR	ICT			
AUSHKI ARMY BARRACKS AL 1 AUSHKI ARMY BKS AL 2	SIG SIG	16 16	158 159	
TRANSCAUCASUS MILITARY DIST	RICT			
ILIZHAN ARMY BARRACKS AL 1 ZHULFA ARMY BKS N AL 1 CHMIADZIN ARMY BARRACKS CENTRAL AL 5 IROVAKAN ARMY BARRACKS SOUTH AL 3 IROVAKAN ARMY BKS SE AL 2 PITAK AMMO DPO DA1 TEPANAVAN ARMY BKS NE AL 2 TEPANAVAN TAC SSM BKS SE AL 1 EREVAN ARMY BARRACKS SOVETASHAN AL 4 EREVAN MIL BKS AL 8	SIG SIG SIG SIG SIG NAC SIG SIG	16 16 16 16 16 16 16 16 16	151 152 153 153 154 160 164 160 161	
TURKESTAN MILITARY DISTRI	CT			
CHIRCHIK ARMY BKS A SCH AL 1 CHIRCHIK ARMY BKS AZATBASH AL 3 CIZYL ARVAT ARMY BKS SE AL 4	SIG SIG SIG	16 16 16	150 150 155	

TOP SECRET RUFF

16

TOP SECRET RUF	F			
H-9 MISSION 1207 INDEX TO TA	DASTS			
VOLGA MILITARY	DISTRICT			
AME		TYPE	IPIR	PAGE
ERDOBSK AMMUNITION DEPOT KRYABINO AMMO DPO KOLYSH EBIN EXPLOSIVES STORAGE		NAC NAC SIG		163 163 151
DEPLOYED TACTICAL S	SM FACILITIES			
APCHAGAY TAC SSM SUP FAC OVOSIBIRSK NAV MSLE TRANSHIP STOR CTR HAUMYANI TAC SSM BKS AL 1 TEPANAVAN TAC SSM SUPPORT FAC		SIG SIG SIG NAC	16 16 16 16	165 165 166 166
INDUSTR	Υ			
INDUSTR KHTUBINSK ORD TEST AREA 3 KHTUBINSK ORDNANCE TEST AREA 2 TURGAY	Y	SI6 SI6		171 171
KHTUBINSK ORD TEST AREA 3 KHTUBINSK ORDNANCE TEST AREA 2 TURGAY				
CHTUBINSK ORD TEST AREA 3	7			

Declassified in Part - Sanitized Copy Approved for Release 2013/07/11 : CIA-RDP78T04752A001400010006-6

	TOP SECRET RUFF				25 25
KH-9 MISSION 1207	TUDEN TO TARGETS				
	INDEX TO TARGETS				
NAME		TYPE	IPIR	PAGE	25
KHABAROVSK SHIPYARD USSURI	South 876	SIG	16	172	
KHARKOV AIRFRAME PLT 135		SIG	16	172	
KHARKOV AVIATION INSTITUTE		SIG	16	173	
KHERSON SHIPYARD		SIG	16	173	
LENINGRAD AC ENGINE R + D A	ND TEST FAC	SIG	16	174	
MOSKVA M A SPA PRPLN DEV CE		SIG	16	174	
MOSKVA SOLID MOTOR PROD PLT		SIG	16	174	
PERM ARMAMENT + GM SPT EQUI		SIG	16	17 5	
SAFONOVO PLASTICS A GM COMP	PLT	SIG	16	176	
SARANSK MV P	TALL T-ON	SIG	16	176	
SHIKHANY U/I INDUSTRIAL INS SMOLENSK GM + AC COMP PLT 4		SIG	16	177	
ULAN-UDE AIRFRAME PLT 99	75	SIG	16 16	177 177	
ZLATOUST ROCKET ENGINE TEST	FACTI ITY	SIG	16	178	
LENINGRAD CTNR SHPG TML	MISCELLANEOUS	SIG	16	179	25
	VIETNAM, NORTH				
	AIR DEFENSE MISSILES				
DO SON SAM SITE		SIG	16	180	25
HA NOI SA-2 SAM SITE		SIG	16	180	
	GROUND FORCE FACILITIES				
					25
CHI NE BKS A STOR FAC HA NOI AAA RPR FAC E CU DON	G	SIG SIG	16 16	182 182	۷.
	18				25

	TOP SECRET RUFF				051
					25X
KH-9 MISSION 1207	INDEX TO TARGETS				
NAME		TYPE	IPIR	PAGE	25X
HA NOI ARMY BKS BAC I HA NOI BKS AREA BAC I HA NOI MIL VEH DPO G HA NOI STORAGE AREA I LANG SON ARMY BKS A S PHU DUC ARMY BARRACKS SON DONG ARMY BARRACKS THAI NGUYEN ARMY SUPI	MAI IAP NHAT BAC MAI SUPPLY DEPOT S KS AND SCHOOL	SIG SIG SIG SIG SIG SIG SIG	16 16 16 16 16 16 16	183 183 184 184 184 185 185	
	YUGOSLAVIA				
	INDUSTRY				
LENDAV PETREF		SIG	16	186	25X
	SOUTHERN YEMEN				
	COMMO/ELEC/RADAR FACILITIE	ES			
	NICS FAC	NAC	16	187	25X

TOP SECRET RUFF

19

WWIPIR CODES

Status (STA:)		<u>OB</u>	Interpretability
NEG - Negated	MIS:	Missiles	E - Excellent
UCO - Under Const	AOB:	Air	G - Good
COM - Complete	NVL:	Naval	F - Fair
UKN - Unknown	GFW:	Grd Force	P - Poor
NOP - Not Oprtl	ELC:	Electronic	Conditions
OPR - Operat'l	AAA:	Antiair	CL - Clear
OCC - Occupied	OBJ:	Assoc Objs	SC - Scattered
UNP - Unoccupied			Cloud
ABN - Abandoned		<u>Mode</u>	HC - Heavy
RMV - Removed	W - Stereo/Blk & White		Cloud
TRN - Transitory		Stereo/	HA - Haze
DMG - Damaged	_	⟨ & White	SN - Snow
DST - Destroyed		no Blk & nite	SH - Shadow
	S - Ster	eo/Color	OL - Obliquity
General		: Stereo/	SD - Semi- darkness
IMR: Image Ref (Photo Ref)	Со	lor	HD - Heavy Dust/
DES: Description	C - Mor	no Color	Smoke
DES. Description	D - Can	nouflage	
RMK: Remarks	De	etection	Coverage
IDC: Image Derived Coord.	F - Infr	ared	C - Complete
	R - Rac	lar	P - Partial
MPR: Map Ref	N - Nor	nstandard	O - Oblique
DFC: Defenses/ Security	G - Moi	nochromic/Stereo	V - Vertical
		nochromic/Partial tereo	
	M - Mo	nochromic/Mono	

Declassified in Part - Sanitized Cop	by Approved for Release 2013/07/11 : CIA-RDF	78T04752A001400010006-6
	TOP SECRET	
		25X ²

TOP SECRET